
From: Head, Carole
Sent: 1/20/2019 10:20:43 AM
To: Matheson, Jasmine S (DOH), Harry, Cynthia S (DOH), Lippman, Soyeon I (DOH), DeBolt, Chas (DOH), Lang, Misty M (DOH)
Cc:
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19



Left message with on call virology with ETA. Sent encrypted information to Soyeon and Jasmine. Please let me know if you need anything else.

<<https://www.clark.wa.gov/>>

Carole Head

Office Assistant II – Infectious Diseases

Desk: (564) 397-8046 (note: our area code has changed)

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>
<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: Matheson, Jasmine S (DOH) [mailto:Jasmine.Matheson@DOH.WA.GOV]
Sent: Saturday, January 19, 2019 9:01 PM
To: Harry, Cynthia S (DOH); Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Lang, Misty M (DOH)
Cc: Head, Carole
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There will be a morning courier submitted (not UPS). There are currently 2 specimens for submission, though that could change if something high priority comes in tonight. Aim is to get these out first thing in the morning. Carole will confirm tracking information and

expected time of arrival tomorrow after we've check in with the on call folks.

THANK YOU!!

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 4:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I believe Kelse replied via text. Please call my cell below or text if anything comes up.

Otherwise I hope you can leave and get some rest tonight!! We owe Thi a huge thank you as well.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADepthHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 4:31 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Hurray on the specimens being released!!

Responses & Question:

- 1) Yes, Thi will pick up the specimens this evening.
- 2) Yes, Thi can print the DOH letter to bring to the UPS facility.
- 3) When are we expecting for the specimens to arrive tomorrow? (the current wknd plan is for one run/day).

Thank you again.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 3:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I still have heard nothing. Trying to get a hold of Jasmine now.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

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<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 3:15 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Just a heads up – looks like we’re getting conflicting info from Clark Co:

Carole kindly shared that they are planning to send specimens around 1pm for 4/5pm arrival today via courier (Stat MD); Michelle kindly shared that nothing is coming up via courier today.

In the meanwhile, Thi is patiently waiting on standby.

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 2:44 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Oh my. Thank goodness for Jasmine’s infinite patience.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 1:55 PM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sounds like Jasmine is fighting a battle to get UPS to release the specimen to us.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 1:28 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

The on call virology cell number is
+1 (206) 391-5193
A text to Thi with the address & status would be much appreciated.
Jasmine, could you please share the number with Carole? I understand that she was working with a courier to get the specimens up here 4-5pm (the BT team leaves the lab at 3pm).
Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 11:10:57 AM
To: Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Matheson, Jasmine S (DOH); Lang, Misty M (DOH)
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

As soon as Jasmine reaches out I will get that information. She is aware of the request :-)
)

Thanks very much to Thi for being willing to be standby! Thanks Soyeon for coordinating.

CYNTHIA HARRY
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Office of Communicable Disease Epidemiology
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 11:05 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yes. She will kindly remain on standby to pick up.
We would much appreciate the exact address of the facility to minimize any margin of

mishap.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I will provide confirmation within the hour. She will need to present her DOH badge for pick-up. Does she know the location of the facility?

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:56 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sure thing. Please confirm: Thi will retrieve the specimens at the Seattle holding location by noon.

Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:54 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Can you let Thi know Jasmine was able to get a hold of UPS they are confirming they can hold specimens at the location (she will know within the hour). In that case can Thi be prepared to retrieve specimens by noon?

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:45 AM
To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19
Importance: High

The two Clark Co shipments are coming via UPS (not FedEx). Looks like they are at Seattle right now.

If Clark Co can have the boxes be held at Seattle, Thi has generously offered to pick them up on the way up to the PHL. She is coming from Burien.

The specimens will miss the 12pm cutoff time. So, Thi has beyond generously offered to work late afternoon & evening to set up the runs for tomorrow's results.

Clark Co shared that they're also sending more specimens to arrive between 4-5pm today. BUT, the BT staff leave at 3pm, and NO ONE will be at the lab. Again, Thi has kindly offered to receive those specimens (and set up run for reports tomorrow).

I think we all agree that today's procedures are the only exception – and going forward, we're more cohesive & equipped, and not resting on the lab's beyond generosity. We all need sanity and humor throughout this marathon, right?

From: DeBolt, Chas (DOH)
Sent: Saturday, January 19, 2019 10:36 A
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@wedoh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There is a FedEx holding center in woodenville. I have driven up there to rescue specimens in the past.
If FedEx can tell us the physical location.....

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:33 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I let Thi know that she doesn't need to make the drive to Shoreline quite yet.

Clark Co is sending additional specimens via Stat MD courier for expected delivery b/w 4-5pm.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:26 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yikes- so Clark County is calling to see where specimen may be located and trying to put some urgency on getting them to PHL. We will know soon about location of specimen and may need to have someone drive to retrieve (standby).

CYNTHIA HARRY
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADepthHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:10 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19
Importance: High

Looking at the UPS shipping slips – it looks like the “Saturday Delivery” box may not have been checked. (see image below).
Any way to track down the box? Otherwise, if we don’t get it till Monday, the specimens will likely be at RT, and likely may not be testable.

Unless we know for sure that specimens are arriving, I don’t think the Virology team needs to come in to the lab.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 9:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Monica C. will double check on the Clark Co side.

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 9:54 AM
To: Dang, Thi U (DOH) <Thi.Dang@DOH.WA.GOV>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T (DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH) <Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>; Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Certainly, thank you, Thi. I'll give you a call, thank you!

From: Dang, Thi U (DOH)
Sent: Saturday, January 19, 2019 9:48 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T (DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH) <Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>; Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

Good morning, everyone.

I checked the tracking numbers, and both have expected arrival date of Monday, January 21st. Would you please look into this?

Please contact me on the Virology on-call number at 206-391-5193 if I need to pick up the specimens at a UPS location.

Thank you!

Thi D.

From: Lippman, Soyeon I (DOH)
Sent: Friday, January 18, 2019 10:35:40 PM
To: Dang, Thi U (DOH); De Los Santos, Vanessa E (DOH); DeBolt, Chas (DOH); Gautom, Romesh (DOH); Gonzalez De Leon, Joenice (DOH); Graff, Nicholas R (DOH); Harry, Cynthia S (DOH); Hiatt, Brian C (DOH); Lang, Misty M (DOH); Mallery, Jacob R (DOH); Matheson, Jasmine S (DOH); Meek, Roxanne T (DOH); NILSEN, SAMANTHA S (DOH); Poel, Amy J (DOH); Swoveland, Jennifer (DOH)

Subject: Inbound Measles Specimens - Arrival Sat, 1/19

Greetings,

May we please confirm earlier verbal communication –

For arrival tomorrow (Saturday, 1/19) are:

- * 9 specimens from 6 cases.

- * One of the case only has a serum – we please request both IgM and IgG testing.

Tracking #s (UPS):

- * 1Z9995670393155829

- * 1Z9995670394574437

The linelist has been updated with the “incoming, approved” specimens & the usual details.

Thank you.

With SO, VERY much appreciation,

Soyeon

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: Patel, Manisha M. (CDC/DDID/NCIRD/DVD)
Sent: 1/20/2019 2:53:41 PM
To: Harry, Cynthia S (DOH), DeBolt, Chas (DOH), Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD)
Subject: RE: Possible need for assistance.



Hi Cynthia - I wanted to connect you with Mona Marin who is acting for me while I am I leave. She has started reaching out to folks RE: availability.

Best regards, Mo

From: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>
Date: January 20, 2019 at 8:41:59 PM GMT+3
To: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dvn4@cdc.gov>, DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>, Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Subject: RE: Possible need for assistance.

Any updates on this request?

We currently have tapped our internal resources and are pushing outwards as well. It would be great to understand what availability we may have in the coming days.

Much appreciated!

CYNTHIA HARRY
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<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) [mailto:dv4@cdc.gov]

Sent: Saturday, January 19, 2019 12:02 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD)

<vid7@cdc.gov>

Subject: RE: Possible need for assistance.

Hi Cynthia - thanks for the note. Let me do some recon and get back to you.

Best,

Mo

From: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>

Date: January 19, 2019 at 10:30:47 PM GMT+3

To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>, Gastanaduy, Paul A.

(CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>

Cc: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dv4@cdc.gov>

Subject: RE: Possible need for assistance.

At this time we are trying to build our standby roster of support needs and would love to determine availability of CDC resources including:

3-4 Lead Disease Investigators

1 Data Management/Analytic staff member

Would this be feasible?

Please reach out with any additional questions.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: DeBolt, Chas (DOH)

Sent: Saturday, January 19, 2019 10:50 AM

To: Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>

Cc: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Patel, Manisha M.

(CDC/DDID/NCIRD/DVD) <dv4@cdc.gov>

Subject: Possible need for assistance.

Hi Paul,

I thought I had saved your cell number but apparently not. I am contacting you via your work email in hopes that you see it over the long weekend:

I got a message from Mo this morning about possible CDC assistance with contact tracing. I want to put you in touch with Cynthia Harry, our DOH Incident Command Operations Chief so that the two of you can discuss what assistance might be available. Cynthia is copied on this message.

I will keep looking for your cell number and will text you if I can find it.

Best,

Chas

Chas DeBolt RN, MPH

Sr. Epidemiologist for Vaccine-Preventable Diseases

Washington State Department of Health

1610 NE 150th Street

Shoreline, WA 98155

Phone: 206-418-5500

Public Health--Always working for a safer and healthier Washington

From: Snyder Jill F

Sent: 1/19/2019 9:57:56 AM

To: Powell Melissa E, DeBolt, Chas

(DOH), steve.johnson@portofportland.com, christina_baumann@co.washington.or.us, Crawford Courtney, paul.f.lewis@multco.us, GRENZ

Ladonna, marissa.armstrong@clark.wa.gov, lisa.ferguson@multco.us, sara.mccall@multco.us, Town Cecile, Tammer Roza P, kathleen_rees@co.washington.or.us, Wu

Alexander, kate.willson@multco.us, Modie Jonathan N, Lindquist, Scott W

(DOH), wendy_gordon@co.washington.or.us, rjenkins@co.clackamas.or.us, Cieslak Paul

R, sarah.present@multco.us, laylah_raisdana-

boisture@co.washington.or.us, monica.czapla@clark.wa.gov, Graham, Julie A

(DOH), joan.coleman@multco.us, amy_manchester_harris@co.washington.or.us, sue_liong@co.washington.o

Aaron, Melnick, Alan (DOHi), julieham@clackamas.us, demerick@clackamas.us, Leman

Richard F, Powell Melissa E, Pierce Rebecca

A, wzieker@co.marion.or.us, krothenberger@co.marion.or.us, Hernandez Delia, YOUNG

Collette M, jonathan.modie@state.or.us, Crawford

Courtney, alexia.zhang@state.or.us, LIKO Juventila, Snyder Jill F, Makris Vanda J, Humphrey

Sarah M, TSAKNARIDIS Laura J, Zhang Alexia Y, Emerick, Dawn, Darmody Kristen

C, Hatcher Dewayne R, Fontana John L, Luther Lydia M

Subject: Measles Coordination Interagency Conference Call Notes from 01/19/19



[attachments\B25E41E27BEC45D4 Interagency call notes 01192019.docx](#)

Attached you will find the notes from the Measles Coordination Interagency Conference Call from today 01/19/19.

Jill Snyder

Policy & Finance Coordinator

OREGON HEALTH AUTHORITY

Public Health Division

Health Security, Preparedness & Response Program

jill.f.snyder@state.or.us

Desk: 971-673-0714

FAX: 971-673-1309

<http://www.oregon.gov/OHA>

From: Head, Carole
Sent: 1/20/2019 11:34:07 AM
To: Lippman, Soyeon I (DOH), Matheson, Jasmine S (DOH), Harry, Cynthia S (DOH), DeBolt, Chas (DOH), Lang, Misty M (DOH)
Cc:
Subject: RE: [SECURE REPLY] RE: Inbound Measles Specimens - Arrival Sat, 1/19

Correct. I talked with on-call virology also.

Carole Head

Office Assistant II – Infectious Diseases

Desk: (564) 397-8046 (note: our area code has changed)

-----Original Message-----

From: Lippman, Soyeon I (DOH) [mailto:soyeon.lippman@doh.wa.gov]
Sent: Sunday, January 20, 2019 11:03 AM
To: Head, Carole; Matheson, Jasmine S (DOH); Harry, Cynthia S (DOH); DeBolt, Chas (DOH); Lang, Misty M (DOH)
Cc: Lippman, Soyeon I (DOH)
Subject: Re: [SECURE REPLY] RE: Inbound Measles Specimens - Arrival Sat, 1/19

Thank you, Carole.

Confirming receipt of your instructions: run 1 - Health-related data identifiable to a patient RC...; do not run 1 - Health-related data ide...

(Misty - the EpiMicro shared linelist reflects Carole's instructions).

Thank you,
Soyeon

-----Original Message-----

From: "Head, Carole" <Carole.Head@clark.wa.gov>
Sent: Sun, 20 Jan 2019 18:57:17
To: "Matheson, Jasmine S (DOH)" <Jasmine.Matheson@DOH.WA.GOV>, "Harry, Cynthia S (DOH)" <cynthia.harry@doh.wa.gov>, "Lippman, Soyeon I (DOH)" <soyeon.lippman@doh.wa.gov>, "DeBolt, Chas (DOH)" <Chas.DeBolt@DOH.WA.GOV>, "Lang, Misty M (DOH)" <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Good Morning,

I called the on call number for virology and left a message. There are two serum samples. Please run 1 - Health-related data identifiable... only. DO NOT run 1 - Health-related data ide...

Please confirm receipt of message from lab.

[Clark County Logo]<<https://www.clark.wa.gov/>>

Carole Head

Office Assistant II - Infectious Diseases

Desk: (564) 397-8046 (note: our area code has changed)

[cid:image002.png@01D262AD.DB1E8380]<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>> [cid:image003.png@01D262AD.DB1E8380]
<<https://twitter.com/ClarkCoWA>> [cid:image004.png@01D262AD.DB1E8380]
<<https://www.youtube.com/user/ClarkCoWa/>>

From: Matheson, Jasmine S (DOH) [mailto:Jasmine.Matheson@DOH.WA.GOV]
Sent: Saturday, January 19, 2019 9:01 PM
To: Harry, Cynthia S (DOH); Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Lang, Misty M (DOH)
Cc: Head, Carole
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There will be a morning courier submitted (not UPS). There are currently 2 specimens for submission, though that could change if something high priority comes in tonight. Aim is to get these out first thing in the morning. Carole will confirm tracking information and expected time of arrival tomorrow after we've check in with the on call folks.

THANK YOU!!

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 4:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I believe Kelse replied via text. Please call my cell below or text if anything comes up.

Otherwise I hope you can leave and get some rest tonight!! We owe Thi a huge thank you as well.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov<mailto:mike.boysun@doh.wa.gov>
206-472-4530 | www.doh.wa.gov<<http://www.doh.wa.gov/>>
[Title: DOH Twitter - Description: DOH Twitter
account]<<https://twitter.com/wadepthealth?lang=en>>[Title: DOH Facebook -

Description: DOH Facebook account]<<https://www.facebook.com/WADeptHealth/>>[Title: DOH Instagram - Description: DOH Instagram account]<<https://www.instagram.com/wadepthealth/>>[Title: DOH YouTube - Description: DOH YouTube account]<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>[Title: DOH Medium Blog - Description: DOH Medium Blog account]<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 4:31 PM
To: Harry, Cynthia S (DOH)
<cynthia.harry@doh.wa.gov<mailto:cynthia.harry@doh.wa.gov>>; DeBolt, Chas (DOH)
<Chas.DeBolt@DOH.WA.GOV<mailto:Chas.DeBolt@DOH.WA.GOV>>; Matheson, Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV<mailto:Jasmine.Matheson@DOH.WA.GOV>>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV<mailto:Misty.Lang@DOH.WA.GOV>>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Hurray on the specimens being released!!

Responses & Question:

- 1) Yes, Thi will pick up the specimens this evening.
- 2) Yes, Thi can print the DOH letter to bring to the UPS facility.
- 3) When are we expecting for the specimens to arrive tomorrow? (the current wknd plan is for one run/day).

Thank you again.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 3:52 PM
To: Lippman, Soyeon I (DOH)
<soyeon.lippman@doh.wa.gov<mailto:soyeon.lippman@doh.wa.gov>>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV<mailto:Chas.DeBolt@DOH.WA.GOV>>; Matheson, Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV<mailto:Jasmine.Matheson@DOH.WA.GOV>>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV<mailto:Misty.Lang@DOH.WA.GOV>>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I still have heard nothing. Trying to get a hold of Jasmine now.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov<mailto:mike.boysun@doh.wa.gov>
206-472-4530 | www.doh.wa.gov<<http://www.doh.wa.gov/>>
[Title: DOH Twitter - Description: DOH Twitter account]<<https://twitter.com/wadepthealth?lang=en>>[Title: DOH Facebook - Description: DOH Facebook account]<<https://www.facebook.com/WADeptHealth/>>[Title: DOH Instagram - Description: DOH Instagram account]<<https://www.instagram.com/wadepthealth/>>[Title: DOH YouTube - Description: DOH YouTube account]<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>[Title: DOH Medium Blog - Description: DOH Medium Blog

account]<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 3:15 PM
To: Harry, Cynthia S (DOH)
<cynthia.harry@doh.wa.gov<mailto:cynthia.harry@doh.wa.gov>>; DeBolt, Chas (DOH)
<Chas.DeBolt@DOH.WA.GOV<mailto:Chas.DeBolt@DOH.WA.GOV>>; Matheson,
Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV<mailto:Jasmine.Matheson@DOH.WA.GOV>>; Lang,
Misty M (DOH) <Misty.Lang@DOH.WA.GOV<mailto:Misty.Lang@DOH.WA.GOV>>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Just a heads up - looks like we're getting conflicting info from Clark Co:

Carole kindly shared that they are planning to send specimens around 1pm for 4/5pm arrival today via courier (Stat MD); Michelle kindly shared that nothing is coming up via courier today.

In the meanwhile, Thi is patiently waiting on standby.

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 2:44 PM
To: Harry, Cynthia S (DOH)
<cynthia.harry@doh.wa.gov<mailto:cynthia.harry@doh.wa.gov>>; DeBolt, Chas (DOH)
<Chas.DeBolt@DOH.WA.GOV<mailto:Chas.DeBolt@DOH.WA.GOV>>; Matheson,
Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV<mailto:Jasmine.Matheson@DOH.WA.GOV>>; Lang,
Misty M (DOH) <Misty.Lang@DOH.WA.GOV<mailto:Misty.Lang@DOH.WA.GOV>>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Oh my. Thank goodness for Jasmine's infinite patience.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 1:55 PM
To: Lippman, Soyeon I (DOH)
<soyeon.lippman@doh.wa.gov<mailto:soyeon.lippman@doh.wa.gov>>; DeBolt, Chas
(DOH) <Chas.DeBolt@DOH.WA.GOV<mailto:Chas.DeBolt@DOH.WA.GOV>>; Matheson,
Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV<mailto:Jasmine.Matheson@DOH.WA.GOV>>; Lang,
Misty M (DOH) <Misty.Lang@DOH.WA.GOV<mailto:Misty.Lang@DOH.WA.GOV>>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sounds like Jasmine is fighting a battle to get UPS to release the specimen to us.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov<mailto:mike.boysun@doh.wa.gov>
206-472-4530 | www.doh.wa.gov<<http://www.doh.wa.gov/>>
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Description: DOH Facebook account]<<https://www.facebook.com/WADeptHealth/>>[Title:
DOH Instagram - Description: DOH Instagram
account]<<https://www.instagram.com/wadepthealth/>>[Title: DOH YouTube -
Description: DOH YouTube

account]<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>[Title: DOH Medium Blog - Description: DOH Medium Blog
account]<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 1:28 PM
To: Harry, Cynthia S (DOH)
<cynthia.harry@doh.wa.gov<mailto:cynthia.harry@doh.wa.gov>>; DeBolt, Chas (DOH)
<Chas.DeBolt@DOH.WA.GOV<mailto:Chas.DeBolt@DOH.WA.GOV>>; Matheson,
Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV<mailto:Jasmine.Matheson@DOH.WA.GOV>>; Lang,
Misty M (DOH) <Misty.Lang@DOH.WA.GOV<mailto:Misty.Lang@DOH.WA.GOV>>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

The on call virology cell number is
+1 (206) 391-5193
A text to Thi with the address & status would be much appreciated.
Jasmine, could you please share the number with Carole? I understand that she was
working with a courier to get the specimens up here 4-5pm (the BT team leaves the lab
at 3pm).
Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 11:10:57 AM
To: Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Matheson, Jasmine S (DOH); Lang,
Misty M (DOH)
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

As soon as Jasmine reaches out I will get that information. She is aware of the request :)

Thanks very much to Thi for being willing to be standby! Thanks Soyeon for coordinating.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov<mailto:mike.boysun@doh.wa.gov>
206-472-4530 | www.doh.wa.gov<<http://www.doh.wa.gov/>>
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account]<<https://twitter.com/wadepthealth?lang=en>>[Title: DOH Facebook -
Description: DOH Facebook account]<<https://www.facebook.com/WADeptHealth/>>[Title:
DOH Instagram - Description: DOH Instagram
account]<<https://www.instagram.com/wadepthealth/>>[Title: DOH YouTube -
Description: DOH YouTube
account]<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>[Title:
DOH Medium Blog - Description: DOH Medium Blog
account]<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 11:05 AM
To: Harry, Cynthia S (DOH)
<cynthia.harry@doh.wa.gov<mailto:cynthia.harry@doh.wa.gov>>; DeBolt, Chas (DOH)
<Chas.DeBolt@DOH.WA.GOV<mailto:Chas.DeBolt@DOH.WA.GOV>>; Matheson,
Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV<mailto:Jasmine.Matheson@DOH.WA.GOV>>; Lang,

Misty M (DOH) <Misty.Lang@DOH.WA.GOV<mailto:Misty.Lang@DOH.WA.GOV>>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yes. She will kindly remain on ...

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: Millet, Meghan
Sent: 1/19/2019 8:02:47 PM
To: Lippman, Soyeon I (DOH), Carlson, Alyssa (DOHi), Czapla, Monica
Subject: RE: Measles Air Contact Notification



Yes! Thank you Soyeon!

And Alyssa for the communication on this.

<<https://www.clark.wa.gov/>>

Meghan A. Millet, BSN, RN
Public Health Nurse II
COMMUNICABLE DISEASE AND TUBERCULOSIS

564-397-8182 ext. 8406

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>
<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: Lippman, Soyeon I (DOH) [mailto:soyeon.lippman@doh.wa.gov]
Sent: Saturday, January 19, 2019 3:55 PM
To: Carlson, Alyssa; Millet, Meghan; Czapla, Monica
Cc: DeBolt, Chas (DOH)
Subject: RE: Measles Air Contact Notification

Hi Alyssa,

Certainly – I would be happy to help completing & submitting the CDC forms.

Sending warm and good thoughts your way!
Soyeon

Soyeon Lippman, PhD
Epidemiologist | Tribal Liaison
Office of Communicable Disease Epidemiology

Division of Disease Control & Health Statistics
Washington State Department of Health
soyeon.lippman@doh.wa.gov
206-418-5590 | www.doh.wa.gov
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: alyssa.carlson@clark.wa.gov [mailto:alyssa.carlson@clark.wa.gov]
Sent: Saturday, January 19, 2019 3:51 PM
To: megan.millet@clark.wa.gov; Lippman, Soyeon I (DOH)
<soyeon.lippman@doh.wa.gov>; monica.czapla@clark.wa.gov
Cc: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Measles Air Contact Notification [secure]

Hi Soyeun - We would really appreciate help in completing and submitting the CDC forms. Please let us know if you are still able to assist with this.

Monica - we will add these names to our monitoring lists. Thanks.

--- Originally sent by monica.czapla@clark.wa.gov on Jan 19, 2019 1:43 PM ---

My CD Team -

Can someone confirm that we've added these contacts to our list and we're working to notify if not already done?

--- Originally sent by soyeon.lippman@doh.wa.gov on Jan 16, 2019 11:28 AM ---

Hi Alyssa, Meghan, and Monica,

We were notified of 5 Clark County residents who may have been exposed to measles on flight from Portland, OR to Atlanta, GA.

* Flight DAL 0608 to ATL 01/07/2019 1 - Health-related data identifiable to ...

* Action Items are in orange.

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: EPIXUpdate@cdc.gov
Sent: 1/19/2019 2:05:24 AM
To: D'Angeli, Marisa (DOH)
Cc:
Subject: Epi-X Today: Saturday, January 19, 2019

Epi-X reports posted in your areas of interest in the past 24 hours. To view a specific report, click on its URL.

~ ~ ~ ~ ~

FSIS Class I Recall: Custom Made Meals, LLC Recalls Chicken Skewer Products Due to Misbranding and Undeclared Allergens - 2019
Custom Made Meals, LLC, a Denver, CO, establishment, is recalling approximately 7,954 pounds of chicken skewer products due to misbranding and undeclared allergens, the U.S. Department of Agriculture's FSIS announced today. The products contain coconut, a known tree nut allergen that is not declared on the product label.
<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69306>

~ ~ ~ ~ ~

FSIS Class I Recall: H & T Seafood, Inc. Recalls Siluriformes Products Produced Without Benefit of Import Inspection -- 2019
H & T Seafood, Inc., the Importer of Record, a Bell, Calif. firm, is recalling approximately 71,435 pounds of imported Siluriformes fish products because the products were not presented for import re-inspection upon entry into the United States, the U.S. Department of Agriculture's Food Safety and Inspection Service (FSIS) announced today.
<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69305>

~ ~ ~ ~ ~

CDC OSSAM PHIO International Disease Summary -- Multiple Nations, January 11-18, 2019
Diseases reported in this summary chikungunya in Thailand, measles in Vietnam and Taiwan, and deaths due to an unidentified illness in Argentina.
<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69302>

~ ~ ~ ~ ~

FSIS Class I Recall: Johnsonville, LLC Recalls Raw Ground Frozen Cheddar Cheese and Bacon Flavored Pork Patty Products Due to Possible Foreign Matter Contamination - 2019
Johnsonville, LLC, a Sheboygan Falls, Wis. establishment, is recalling approximately 48,371 pounds of raw ground pork patty products that may be contaminated with extraneous materials, specifically black rubber, the U.S. Department of Agriculture's Food Safety and Inspection Service (FSIS) announced today.
<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69301>

~ ~ ~ ~ ~

~*~ Global Immunization News Report, January 17, 2019 ~*~
Today's Global Immunization News report includes polio, measles, mumps, cholera, acute flaccid myelitis, policy and funding, vaccine demand and safety, and other news for Thursday, January 17, 2019.
<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69300>

~ ~ ~ ~ ~

Influenza Summary Update, Week Ending January 12, 2019 (Week 2) -- United States,

2019

Influenza activity remains elevated in the U.S. The geographic spread of influenza in Guam and 30 states was reported as widespread; Puerto Rico and 16 states reported regional activity; three states reported local activity; and the District of Columbia, the U.S. Virgin Islands and one state reported sporadic activity.

<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69298>

~ ~ ~ ~ ~

Rabies Outbreak Investigation Dominican Republic and Haiti, 2019

EPI-2019-11: CDC has been requested to assist the Ministries of Health in Haiti and the Dominican Republic with a rabies outbreak investigation.

<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69304>

~*~*~*~*~*~*~*~*~*~*~*~*~*~*~*~*

~*~ Media Tracking Report, January 18, 2019 ~*~

Media stories include possible tuberculosis in California and Guam, hepatitis A in multiple states; pertussis in Maine and Canada; possible Legionnaires' in Missouri; rabies in South Carolina; measles in Oregon and Washington; mumps in Ireland, Ebola in DRC; toxic fentanyl in Canada; and other media coverage.

<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69299>

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EpiXHelp@cdc.gov

(877) 438-3749

For help with preparing or posting a report, contact the Editor on Call:

(877) 862-2392 (toll free within the United States)

+1-770-488-7100 (If you cannot use the toll free number above, please call the CDC Emergency Operations Center and ask to speak to the Epi-X editor on call.)

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Update your contact information: <https://epix2.cdc.gov/v2/Profile.aspx>

Learn about Epi-X training opportunities:

https://epix2.cdc.gov/v2/help/Training_Opportunities.htm

Receive this message in Text format: <https://epix2.cdc.gov/v2/Preferences.aspx#Email>

From: alyssa.carlson@clark.wa.gov
Sent: 1/19/2019 3:50:44 PM
To: megan.millet@clark.wa.gov, Lippman, Soyeon I (DOH), monica.czapla@clark.wa.gov
Subject: RE: Measles Air Contact Notification [secure]

Hi Soyeon - We would really appreciate help in completing and submitting the CDC forms. Please let us know if you are still able to assist with this.

Monica - we will add these names to our monitoring lists. Thanks.
--- Originally sent by monica.czapla@clark.wa.gov on Jan 19, 2019 1:43 PM ---
This message was sent securely using Zix®

My CD Team -

Can someone confirm that we've added these contacts to our list and we're working to notify if not already done?

--- Originally sent by soyeon.lippman@doh.wa.gov on Jan 16, 2019 11:28 AM ---
Hi Alyssa, Meghan, and Monica,

We were notified of 5 Clark County residents who may have been exposed to measles on flight from Portland, OR to Atlanta, GA.

* Flight DAL 0608 to ATL 01/07/2019 1 - Health-related data identifiable to a p...
* Action Items are in orange.

At the bottom are the information provided from DGMQ.

* Please note that Passenger #1 1 - Health-related data identifiable to a p... did not provide any address, only phone number. We've had to contact the provided number to identify the residency.
o I spoke with 1 - Health-r... mother 1 - Health-related ... Her cell phone is 1 - Health-related data id..., and this is the best number to reach her.
* I've looked up all 4 passengers on WAIIS, and only 1 - Health-r... MMR was available.

In a separate email, I will send:

* Two documents that accompanied the below info (we've found that encryption sometimes messes up Excel files).
o There are 2 notifications, because the siblings sat on 2 different rows 1 - Health-related data identifiable to a p...

* Two Measles Air Contact Outcome Reporting Form to be completed & sent to CDC.
o Please let us know if we can assist in completing those forms. We are happy to assist in any way.
* The original Excel files.

Who else at your CD Team should we communicate regarding measles? (to ensure that right folks are getting the info without showering them with emails).

Please let us know how we can assist.

Thank you,
Soyeon

RecordLocatorID	A55009	A55011	A55012	A55041
A55042	Seat Number	1 - H...	1 - He...	Last_Name
1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)			First_Name	1 - Health-rel...
1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)			Middle_Initial	

1 - Health-related data identif...	DOB	1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)
1 - Health-related data ident...	Gender	Male

Female	Male		NOT IN WAIIS
NOT IN WAIIS		1 - Health-related data identifiable to a pati...	Guardian
1 - Health-related data i...	(his mom)		1 - Health-related data identifi...

MMR #1

1 - Health-related data identifi...

No record on WAIIS No record on WAIIS MMR #2

1 - Health-related data identifi...

No record on WAIIS No record on WAIIS Perm Home Telephone

1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)	
1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)	Perm_Cell_Pager
	1 - Health-related data identifi...

Perm Address	1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)	
1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)		

Perm_City	CAMAS	Vancouver	Vancouver	Vancouver
Vancouver	COUNTY	CLARK	CLARK	CLARK
WA	WA	WA	WA	WA
		Perm_Postal_Code	986	1 - ...

986	1 - ...	Perm_Country	USA	USA	USA	USA	USA	Perm_Email
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1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)				ConveyanceName
Delta Air Lines Inc.	Delta Air Lines Inc.	Delta Air Lines Inc.	Delta Air Lines Inc.	
Delta Air Lines Inc.	IdentifyingNumber	608	608	608
608	DateDeparture	1/7/2019 13:43	1/7/2019 13:43	
1/7/2019 13:43	1/7/2019 13:43	1/7/2019 13:43	1/7/2019 13:43	AirportCode
ATL	ATL	ATL	ATL	DateArrival
Jan 7 2019 8:36PM	Jan 7 2019 8:36PM	Jan 7 2019 8:36PM	Jan 7 2019 8:36PM	Jan 7 2019 8:36PM
CityArrival	Atlanta	Atlanta	Atlanta	Atlanta
Atlanta	CDCCaseID	196146	196146	196146
196150	196150	OnsetDate		

Notes

Note Entered By: Idq2 - Jan 15 2019

Note Entered By: Idq2 - Jan 15 2019

Note Entered By: Idq2 - Jan 15 2019

Note Entered By: Idq2 - Jan 15 2019

Note Entered By: Idq2 - Jan 15 2019


Soyeon Lippman, PhD
 Epidemiologist | Tribal Liaison
 Office of Communicable Disease Epidemiology
 Division of Disease Control & Health Statistics
 Washington State Department of Health
 soyeon.lippman@doh.wa.gov
 206-418-5590 | www.doh.wa.gov


Secured by Trustwave® and ZixCorp®


This message was secured by Zix®.


Secured by Trustwave® and ZixCorp®

From: Feldman, Jason D (DOH)
Sent: 1/31/2019 5:14:21 PM
To: PS18-1802@cdc.gov, bli0@cdc.gov, wbl1@cdc.gov, sap2@cdc.gov
Subject: Technical Review responses

 [attachments\38DF664AAE744BA2_image004.png](#)


 [attachments\974E14D19B59410A_image003.png](#)

 [attachments\64DD2A0A5D4C4416_WA DOH PS18-1802 ASSURANCE OF COMPLIANCE-Final.pdf](#)


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 [attachments\464F79D458934186_WA DOH PS18-1802 PART A Technical PRD TOOL NAME TOOLONG.PDF](#)

 [attachments\55D3ED484DAD422A_image001.png](#)

 [attachments\A4E251CC97FC44C2_WA DoH PS18-1802 Component B Tech PRD TOOL NAME TOOLONG.pdf](#)

Dear Project Monitoring Team:

I am sending you responses for our PS18-1802 Component A Technical Review documents as well as for the Technical Acceptability Report for the Part B demonstration project.

Those documents include:

- * Revised budgets for Parts A and B
- * Written responses for action items (Parts A and B)
- * Compliance of Assurances form.

Please let me know if you have any questions.

Thank you,

Jason Feldman, MPH
Policy and Performance Management Coordinator
Office of Infectious Disease
Division of Disease Control and Health Statistics
Washington State Department of Health
Jason.feldman@doh.wa.gov
360-236-3461 (office)
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>



ASSURANCE OF COMPLIANCE

with the

“PROGRAM GUIDANCE ON THE REVIEW OF HIV-RELATED EDUCATIONAL AND INFORMATIONAL MATERIALS FOR CDC ASSISTANCE PROGRAMS”

By signing and submitting this form, we agree to comply with the specifications set forth in the “Program Guidance on the Review of HIV-Related Educational and Informational Materials for CDC Assistance Programs,” revised as of June 2016.

We agree that all written materials, audio visual materials, and pictorials, including social marketing and advertising materials, educational materials, social media communications (e.g., Facebook, twitter) and other electronic communications, such as internet/webpages will be submitted to a Program Review Panel. The Panel shall be composed of no less than five persons representing a reasonable cross-section of the general population; but which is not drawn predominantly from the intended audience. See additional requirements in the referenced program guidance, especially section 2 (c-d) (1-5) regarding composition of Panel.

The Program Review Panel, guided by the CDC Basic Principles, set forth in 1(a-g), will review and approve all applicable materials before their distribution and use in any activities funded in any part with CDC assistance funds.

Following are the names, occupations, and organizational affiliations of the proposed panel members: (If panel has more members than can be shown here, please indicate additional members on the reverse side.)

CDC 0.1113 (E), Rev. 6/2016, CDC Adobe Acrobat DC Electronic Version, 6/2016

NAME	OCCUPATION	AFFILIATION
Lorenzo Cervantes	Prevention Manager	Pierce County AIDS Foundation
Jasmine Gruenstein	Prevention Team Lead	Cascade AIDS Project
Christine Cervanka	HIV Social Worker	Harborview Madison Clinic
Katie Booher	PrEP Coordinator	Spokane Regional Health District
Michael Barnes	Community Engagement Coordinator	Washington State Department of Health (Health Department Representative)
Applicant/Recipient Name:		Grant Number (If Known):
Signature: Project Director		Signature: Authorized Business Official

Date:	Date:
--------------	--------------

NAME	OCCUPATION	AFFILIATION
Vanessa Grandberry	African American MSM Testing Project Lead	Center for Multicultural Health
Tony Koester	Prevention Manager	Lifelong AIDS Alliance

Washington State Department of Health

Integrated HIV Surveillance and Prevention Programs for Health Departments

January 1, 2019 - December 31, 2019

14.08

Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
Prevention Staff				
Office Director (902) - Elizabeth Crutsinger-Perry	103,020	26%	12	26,537
Description: This position is responsible for the overall management and administration of contracts, activities and services funded by the CDC HIV Prevention Cooperative Agreement award. This includes interpretation and application of federally required HIV prevention planning processes; staffing positions funded by this award; contracting and assuring the quality of all activities and services funded by this award; and assuring compliance with all applicable federal and policies. The remaining 75% of the position is funded through other programs.				
Health Services Consultant 4 (539) - Carrie Comer	75,680	35%	12	26,501
Description: This Business Development Coordinator position is stationed in Olympia. The Business Development Coordinator will provide guidance, consultation and supervision to the Business Development team which supports HIV prevention and care, STD, viral hepatitis and TB programs. The Business Development Coordinator will focus the team's efforts on increasing the value and reach of public health investments in infectious disease prevention services through partnerships with the statewide health care system. The Coordinator will develop strategic approaches and long term programs that expand public health efforts within existin health care programs to protect and improve the health of people in Washington through prevention and control of sexually transmitted disease, HIV, viral hepatitis and tuberculosis. The remaining 50% of the position is funded through other programs.				
Health Services Consultant 4 (643) - Mike Barnes	70,319	75%	12	52,739
Description: This Community Engagement Consultant position is stationed in Olympia. The position is responsible for community mobilization projects that promote utilization of HIV prevention services by high-risk gay and bisexual men such as health insurance access, HIV testing, PrEP and condom distribution. The position w provide consultation, technical assistance and direct assistance to community-based organizations and local communities serving high-risk gay and bisexual men. The remaining 25% of the position is funded through other programs.				
Health Services Consultant 4 (018) - Lydia Guy-Ortiz	75,680	25%	12	18,920
Description: This Community Engagement Analyst position is stationed in Olympia. The position is primarily responsible for data entry, analysis and support for data tracking systems for high-risk HIV negative gay and bisexual men in order to assure health insurance enrollment and utilization and linkage and retention in services. This position will provide consultation, technical assistance and direct assistance to the Community Engagement Consultant and community-based organizations serving high-risk gay and bisexual men. The remaining 75% of the position is funded through other programs.				

Prevention

Surveillance

26,537

26,501

52,739

18,920

Health Services Consultant 2 (012) - Anthony Rivers	52,326	35%	12	18,314	18,314
Description: This position will conduct partner services investigations and provide partner notification services and HIV testing referrals for HIV/STD cases. It will also participate in management of other initiatives to improve treatment and care for HIV/STD. The remaining 65% of the position is funded through other programs.					
Health Services Consultant 3 (770) -Patrick Dinwiddie	68,581	50%	12	34,291	34,291
Description: This HIV Testing Coordinator position is stationed in Olympia. The position is responsible for monitoring targeted HIV testing sites and quality assurance programs; training of project-supported and local health department staff to provide fourth generation HIV testing; supporting program integration efforts within the IDPS, specifically STD and adult viral hepatitis services and to build capacity for HIV targeted testing sites to expand to include STD and Hep C screening; an information to persons seeking HIV testing or information regarding state laws and rules. The remaining 50% of the position is funded through other programs.					
Health Services Consultant 4 (124) - Zandt Bryan	75,680	50%	12	37,840	37,840
Description: This ID Field Operations Coordinator position is responsible for providing leadership and direction to the Public Health Systems Field Operations team, which is responsible for making high quality disease investigation, partner services and partner testing available across the state. The position supervises the five (5) Infectious Disease Field Consultants (DIS) included in this application. The remaining 50% of the position is funded through other programs.					
Health Services Consultant 3 (042) - Katrina Miller	68,581	40%	12	27,432	27,432
Description: This Field Operations Consultant position is stationed in Tumwater. The position is responsible for working with local governmental and non-governmental stakeholders to make high-quality STD/HIV disease investigation, partner services, partner testing and case follow-up available in an eleven (11) county area of Southwest Washington, including Pierce County. The position will provide direct disease investigation and partner services whenever necessary. The remaining 60% of the position is funded through other programs.					
Health Services Consultant 3 (045) - Julie Zink	68,581	40%	12	27,432	27,432
Description: This Field Operations Consultant position is stationed in Spokane. The position is responsible for working with local governmental and non-governmental stakeholders to make high-quality STD/HIV disease investigation, partner services, partner testing and case follow-up available in an eleven (11) county area of Eastern Washington. The position will provide direct disease investigation and partner services whenever necessary. The remaining 60% of the position is funded through other programs.					
Health Services Consultant 3 (048) - Lisa Baldoz	68,581	40%	12	27,432	27,432
Description: This Field Operations Consultant position is stationed in Yakima. The position is responsible for (in partnership with HSC 3 - Carlos Contreras) working with local governmental and non-governmental stakeholders to make high-quality STD/HIV disease investigation, partner services, partner testing and case follow-up available in an eight (8) county area of Central Eastern Washington. The position will provide direct disease investigation and partner services whenever necessary. The remaining 60% of the position is funded through other programs.					
Health Services Consultant 3 (577) - Carlos Contreras	68,581	40%	12	27,432	27,432
Description: This Field Operations Consultant position is stationed in Yakima. The position is responsible for (in partnership with HSC 3 – Lisa Baldoz) worki local governmental and non-governmental stakeholders to make high-quality STD/HIV disease investigation, partner services, partner testing and case follow-up available in an eight (8) county area of Central Eastern Washington. The position will provide direct disease investigation and partner services whenever necessary. The remaining 60% of the position is funded through other programs.					

Health Services Consultant (090) - Taylor Johnsonbaugh	68,581	40%	12	27,432	27,432
Description: This Field Operations Consultant position is stationed in Everett. The position is responsible for working with local governmental and non-governmental stakeholders to make high-quality STD/HIV disease investigation, partner services, partner testing and case follow-up available in an eight (8) county area of Northwest Washington. The position will provide direct disease investigation and partner services whenever necessary. The remaining 60% of the position is funded through other programs.					
Health Services Consultant 3 (NEW) - DIS	66,572	40%	10	26,629	26,629
Hiring planning beginning, anticipated start of spring 2019					
Description: This Field Operations Consultant position is stationed in Tumwater. The position is responsible for working with local governmental and non-governmental stakeholders to make high-quality STD/HIV disease investigation, partner services, partner testing and case follow-up available in an eleven (11) county area of Southwest Washington. The position will provide direct disease investigation and partner services whenever necessary. The remaining 60% of the position is funded through other programs.					
Health Services Consultant 4 (132) - Jon Stockton	75,680	10%	12	7,568	7,568
Description: This Adult Viral Hepatitis Coordinators works collaboratively with HIV team to develop and implement initiatives that expand access to HIV, STD and Hepatitis C screening to individuals at risk for HIV as well as Hepatitis C. This effort is focused primarily on targeted HIV testing sites and syringe service prog statewide. The remaining 90% of the position is funded through other programs.					
Health Services Consultant 3 (089) - Lori Delaney	70,319	25%	12	17,580	17,580
Description: This Business Development Consultant position works collaboratively with the Business Development team to develop and implement initiatives that expand the reach of infectious disease prevention services into healthcare delivery systems. The position is responsible for overseeing work to inventory coverage and reimbursement for Medicaid and health plans to identify and implement strategies to address gaps. The position is also responsible for providing oversight for efforts to provide insurance coverage to gay/bisexual men and to mobilize this community to utilize healthcare services, including STD/HIV prevention services. The remaining 75% of the position is funded through other programs.					
Health Services Consultant 3 (186) - Michelle Jorgensen	64,143	25%	12	16,036	16,036
Description: This Business Development Consultant position works collaboratively with the Business Development team to develop and implement initiatives that expand the reach of infectious disease prevention services into healthcare delivery systems. The position is responsible for working with family planning clinics, Medicaid and health plans to acquire CT/GC screening data. The position is also responsible for working with safety net providers to provide CT/GC screening and treatment to un- and under-insured young women and their partners. The remaining 65% of the position is funded through other programs.					
Health Services Consultant 4 (794) - Tim Candela	68,580	25%	12	17,145	17,145
Description: This position is responsible for Drug User Health efforts within the Office of Infectious Disease (OID) as well as a liaison to all syringe service programs within Washington State. This position provide technical assistance to SSPs staff statewide and represents OID on workgroups and taskforce memberships related to drug user health and opioid overdose prevention. This position ensures that HIV prevention efforts are well supported within SSPs locations and that OID is well positioned to leverage all efforts focused on Drug User health to avoid outbreaks and build capacity for health services for people who inject drugs in Washington State. This position maintains inventory for SSP supplies as well as building capacity for HIV and HCV screening at SSP sites. The remaining 75% of this position funded through other programs.					

Health Services Consultant 3 (626) - Vanessa Leja - Plng Coordinat	66,892	50%	12	33,446	33,446
This position serves as the designated health services consultant for the Washington State HIV community planning process. Program planning duties include facilitating the HIV Planning Steering Group, working with Special Emphasis Workgroups, convening Stakeholder Villages, compiling planning materials, conducting needs assessments, developing the HIV Integrated Care and Prevention Comprehensive Plan, and documenting processes. The remaining 50% of this position is covered by other programs.					
Health Services Consultant 3 (555) - TBD-Data to Care	66,563	25%	12	16,641	16,641
Hiring planning beginning, anticipated start of spring 2019					
The position increases capacity to conduct HIV disease investigations, which improve the quality and completeness of HIV surveillance data, and informs public health efforts to understand and control the HIV epidemic. The position helps plan, implement, and evaluate project activities aimed at preventing HIV infection and increasing access and use of optimal HIV medical care among people living with HIV disease (PLWH). This position also support HIV prevention with data collection for PrEP referrals and navigation statewide. The remaining 75% of this position is funded by other programs.					
Health Services Consultant 4 (123) - Jason Feldman	75,680	30%	12	22,704	22,704
Description: The position primarily leads and coordinates legislative analysis, rules development, and policy development; leads performance and accountability; and facilitates strategic planning and quality improvement efforts for the projects and programs in the IDPS. The position also works within the IDPS to coordinate performance and accountability projects, communications, and other special assignments. This position is also responsible for reports and requirements necessary for HIV prevention federal funding awards as well as developing performance measures and standards for all IDPS staff and contractors. The remaining 70% of this position is funded through other programs.					
Health Services Consultant 3 (390) - Leyna Yarosz	68,580	32.2%	12	22,083	22,083
Description: This new Quality Assurance Lead position is responsible for providing day-to-day oversight of monitoring, evaluation and quality assurance/improvement of HIV/STD prevention efforts. This position is responsible for working with IDPS and Assessment Unit staff to define monitoring, evaluation and quality assurance/improvement activities, including process, output and outcomes measures; providing consultation, training and technical assistance to support internal and external data collection and analysis efforts; creating systems and mechanisms to receive and analyze data; disseminating data to relevant stakeholders; and working with program management to design strategies to improve performance and intervention. The remaining 67.8% of the position is funded through other program funds.					
Surveillance Staff with dual Activities					
Epidemiologist 2 (128) - Kelly Naismith (Prevention Activities)	75,680	50%	12	37,840	37,840
Epidemiologist 2 (128) - Kelly Naismith (Surveillance Activities)	75,680	0%	12	0	
Description: This position is stationed in Olympia under the direction of the Assessment Unit. The primary responsibilities include updating and maintaining state and local epidemiologic profiles for the HPPG; analyzing data sets that are of use for prevention program planning; providing technical assistance on needs assessment and evaluation activities by contributing expertise on survey design, methodology and data analysis; and other assessment-related activities. The remaining 50% of the position is funded through other programs.					

Epidemiologist 1 (046) - Steven Erly (Prevention Activities)	73,905	15%	12	11,086	11,086	
Epidemiologist 1 (046) - Steven Erly (Surveillance Activities)	73,905	35%	12	25,867	25,867	
Description: This position is stationed in Olympia under the direction of the Assessment Unit. The primary responsibilities include developing tools and methodologies to perform process and outcome evaluations; developing and presenting findings of these activities; and assisting the HPPG in incorporating findings into decision-making processes and prevention activities. The remaining 50% of the position is funded through other programs.						
Epidemiologist 1 (664)- Luke Syphard (Prevention Activities)	75,680	15%	12	11,352	11,352	
Epidemiologist 1 (664)- Luke Syphard (Surveillance Activities)	75,680	41%	12	31,029	31,029	
Description: This Data Manager position is stationed in Olympia and is responsible for providing providing data support services to program personnel, administering and managing the Evaluation Web system for HIVCTR reporting and the Statewide HIV/AIDS Reporting and Evaluation System (SHARE), as well as the preparation of routine and special statistical reports. The remaining 44% of the position is funded through other program funds.						
Surveillance Staff						
Sr Epidemiologist, PI (181) - Tom Jaenicke	112,400	68%	12	76,620	12,466.50	64,153
Description: Acts as principal investigator for WA State HIV/AIDS surveillance activities and maintains ultimate responsibility for the program. Sets priorities, goals and objectives of the statewide surveillance program. Supervises activities of all WA State surveillance staff and assures implementation and completion of subcontractor activities. Is the chief State representative for HIV/AIDS surveillance at local conferences and presentations. Prepares surveillance summaries, grants, reports, and epidemiologic profiles. Provides epidemiologic expertise and represents the DOH in public discussion of HIV reporting and surveillance issues, providing epidemiologic expertise to inform public discussions of HIV/AIDS reporting; assists legislative and state board of health staff in understanding HIV/AIDS surveillance and related issues. Works with Officer Director, who is the Overall Responsible Party (ORP) for Infectious Disease, to maintain office confidentiality and security. Conducts security and confidentiality audits of surveillance programs in local health departments, as required by Washington Administrative Code. The remainin of the position is funded through other program funds.						
Epidemiologist 3 (302) - Jen Reuer	99,340	45%	12	44,703	44,703	
Description: Oversees daily conduct of HIV surveillance activities. Coordinates reporting methods, including the coordination of lab reporting with case finding. Identifies ways to streamline reporting processes, both at the state and local level. Develops surveillance training materials for surveillance partners. Develops quality assurance methodologies for surveillance activities. Conducts evaluation of surveillance system performance and writes up results. Contributes to developing objectives for the surveillance program. Conducts analyses using surveillance data. The remaining 55% of the position is funded through other program funds.						
Health Services Consultant 2 (190) - Hope Kilbourne	53,587	55%	12	29,473	29,473	
Description: Works with HIV surveillance staff to get newly identified HIV cases reported and to resolve reported cases with no identified risk. Conducts medical chart reviews of individuals with HIV infection for special HIV surveillance studies and quality assurance projects. Establishes and maintains relationships with health providers across Washington State in order to obtain access to paper and/or electronic medical charts. The remaining 45% of the position is funded through other program funds.						

Health Services Consultant 2 (141) - Kiara Larson	51,004	100%	12	51,004	51,004
Description: Conducts HIV/AIDS surveillance in counties outside King County. Conducts NIR investigations outside of King County. Makes periodic visits and phone contact with primary HIV/AIDS care providers to solicit case reports. Contacts other states to eliminate duplicates. Conducts investigations/follow-up of cases/populations of special epidemiologic significance. Collects gynecological and obstetrical care information on HIV infected women, and conducts comprehensive list matches to identify prevalent and incident pediatric HIV cases, as well as to update cases which have progressed to AIDS. Investigates possible cases identified through matches with hospital discharge database, other communicable disease registries, and vital statistics registries. Is responsible for working with partner counseling and referral staff in the HIV prevention program to better link surveillance to PCRS activities.					
Data Manager (142) - Leslie Pringle	72,926	62%	12	45,214	45,214
Description: Manages eHARS database as well as ancillary databases associated with evaluation activities. Runs data accuracy verification on all databases and coordinates data cleaning between DOH and PHSKC. Performs database matches between eHARS and Lab Tracking, TB (TIMS), CHARS (hospital discharge), death registry, and HIV services (Early Intervention Program) databases. Acts as liaison between the DOH surveillance program, the PHSKC surveillance program, DOH Information Resource Management staff, and CDC for implementing eHARS. Produces monthly reports from surveillance data for variety of users. Facilitates coordination of data management activities associated with surveillance between DOH and PHSKC as requirements evolve. Supports technology needs of DOH surveillance staff. Conducts eHARS testing and training. Works with Overall Responsible Party to audit surveillance programs in local health departments to assure that electronic storage and transfer methodologies are secure.					
Epidemiologist 1 (128) - Jonathan Downs	77,614	75%	12	58,211	58,211
Description: This position is responsible for leading work to expand data collection and analysis to better understand the role the healthcare delivery system plays in HIV/STD prevention. This position is responsible for day-to-day oversight of data collection design, data acquisition, data analyses and reporting. This position is also responsible for efforts to integrate new data sources, including healthcare data and community health needs assessment data, with existing surveillance and epidemiological data to provide ongoing feedback and strategy for projects proposed in this application. The remaining 25% of the position is funded by other program funds.					
Health Services Consultant 1 (144) - Caroline Geist	51,004	50%	12	25,502	25,502
Description: This position is responsible for conducting quality assurance activities on case report and interview data in PHIMS-STD and providing technical assistance on this data system to local health jurisdiction personnel. The remaining 50% of the position is funded through other programs.					
Fiscal / Administration Staff					
Administrative Support (281) - April Gilreath, Prevention	38,128	20%	12	7,626	7,626
Administrative Support (154) - Maggie Miller-Boland, Surveillance	45,092		12	0	
Description: Staff will provide administrative and financial support for the Comprehensive HIV Prevention Program. Activities include payroll, travel, sub-recipient contract development and monitoring, invoice payments, grant development and monitoring, financial reports and other support functions as required. These costs are not included in the Indirect Cost Allocation Plan. The remaining 80% of the position is funded through other programs.					
Fiscal Support - Jonathan Hanson	62,143	19%	12	11,807	11,807
Fiscal Support - Ingrid Elsinga, Abby Gilliland	66,934	0%	12	0	
Description: Staff will provide administrative and financial support for the Comprehensive HIV Prevention Program. Activities include payroll, travel, sub-recipient contract development and monitoring, invoice payments, grant development and monitoring, financial reports and other support functions as required. These costs are not included in the Indirect Cost Allocation Plan. The remaining 81% of the position is funded through other programs.					

Total Salaries and Wages:					999,467	935,313	64,154
Fringe Benefits							
Fringe Benefits are calculated at 36% on the total salaries for all employees funded under this award. Benefits include: Social Security, Health Insurance, Medical Aid plus Industrial Insurance and Retirement.							
Total Fringe Benefits:					359,808	336,713	23,095
Consultant Costs							
Total Consultant:					0		
Equipment							
Total Equipment:					0		
Supplies							
Item Requested	Type	FTE / Each / Months		Amount Requested			
Office Supplies	General (pens, paper, scissors, etc.)	14.08	\$28.25	4,774	3,246	1,528	
Justification: General Office Supplies are specific to staff/program assigned to the project to conduct the work. Costs are based on historical expenditures.							
Printed Materials	Booklets/Posters	500	\$21.50	10,750	7,310	3,440	
Justification: To have printed materials developed for education and outreach activities for including marketing for testing events, PrEP activities and provider detailing.							
HIV Test Kits		1400	10	14,000	14,000		
Justification: To purchase HIV rapid test kits for CBO’s, LHJs and SSPs to support HIV prevention work. We use two rapid HIV test kits in Washington: INSTI BioLytical and the Alere Determine by Alere/Abbot.							
Accurant Monthly Access Fee		12	\$35.00	420		420	
Justification: Accurant is a third-party person-locator service that WADOH surveillance, prevention and DIS staff use to obtain information to help them locate person who may be difficult to contact or who appear to be out of care. It includes current and historical contact and personal history information such as name, addr Social Security Number, legal standing and criminal records.							
Total Supplies:					29,944	24,556	5,388
Travel							
Participant(s)	Airfare / Per Diem	Units	Unit Cost	Amount Requested			
In-State							
Spokane, WA	Hotel	1 night for each	99.00	1,188	808	380	
three staff/four trips with overnight	per diem	2 days for each	64.00	1,536	1,044	492	
	mileage @ federal rate	640 miles RT	0.535	1,370	931	438	

Yakima, WA	Hotel	1 night for each	91.00	1,092	743	349
two staff/six trips with overnight	per diem	2 days for each	51.00	1,224	832	392
	mileage @ federal rate	360 miles RT	0.535	1,156	786	370
Everett, WA	mileage @ federal rate	180 miles RT	0.535	578	393	185
two staff/six day trips	per diem	Lunch only	19.000	228	155	73
Seattle, WA	mileage @ federal rate	140 miles RT	0.535	899	611	288
two staff/12 day trips	Parking Fees	daily	20.000	240	163	77
	per diem	Lunch only	22.000	528	359	169
Tacoma, WA - two staff/12 trips	mileage @ federal rate	65 miles RT	0.535	417	284	134
Vancouver, WA	mileage @ federal rate	220 miles RT	0.535	589	400	188
two staff/five day trips	per diem	Lunch only	19.000	190	129	61
Vicinity Miles (12 months)	mileage @ federal rate	44 miles	0.535	282	192	90
Purpose: In-state travel is for contractor site visits, contract monitoring, providing technical assistance, HIVCTR training and project meetings. The tasks may be performed by the Health Services Consultant 3s, Health Services Consultant 4s, Epidemiologists, and/or the IDPS or Surveillance Manager.						
Planning Group Travel	Seven Meetings	18 members	108.00	13,608	13,608	
	Multiple attendees in addition					
Planning Group Light Refreshments	to members	9 meetings	485.00	4,365	4,365	
Total In-State:				29,489	25,804	3,685
<i>Out of State</i>						
Five Program Staff - <i>To Be Named</i>	Airfare	5 Round Trip tickets	1,075.00	5,375	3,655	1,720
Manager, Epi 2, HSC 3 / 4	Hotel	5 nights for each	140.00	3,500	2,380	1,120
	per diem	6 days for each	69.00	2,070	1,408	662
	travel to/from airports	103 miles RT x 3	0.535	276	187	88
	Ground Transportation	6 days	15.000	450	306	144
	Parking at airport	6 days	25.00	750	510	240
Purpose: Five staff will attend the semi-annual Grantee Conference in Atlanta						
					-	-
Five Program Staff - <i>To Be Named</i>	Airfare	5 Round Trip tickets	1,075.00	5,375	3,655	1,720
Manager, Epi 2, HSC 3 / 4	Hotel	5 nights for each	148.00	3,700	2,516	1,184
	per diem	6 days for each	69.00	2,070	1,408	662
	travel to/from airports	103 miles RT x 3	0.535	276	187	88
	Ground Transportation	6 days	15.000	450	306	144
	Parking at airport	6 days	25.00	750	510	240
Purpose: Five staff to attend the Semi-Annual Grantee Conference - Location to be determined.						

Three Program Staff - <i>To Be Named</i> Manager, Epi 3, Epi 2 / 1	Airfare	3 Round Trip tickets	1,075.00	3,225		3,225
	Hotel	5 nights for each	148.00	2,220		2,220
	Registration	3 each	450.00	1,350		1,350
	per diem	6 days for each	69.00	1,242		1,242
	travel to/from airports	103 miles RT x 3	0.535	165		165
	Ground Transportation	6 days	15.000	270		270
	Parking at airport	6 days	25.00	450		450
Purpose: Three staff to attend the Annual Council of State and Territorial Epidemiologists Conference - Location to be determined						
Total Out-of-State:				33,963	17,028	16,935
Total Travel:				63,452	42,832	20,621
Other						
Item Requested	Type	Units	Unit Cost	Amount Requested		
Telephone	monthly per FTE	14.08	23.50	3,971	2,700	1,271
Postage	monthly	12	14.14	2,036	1,385	652
Rent	monthly per FTE	14.08	464.00	78,405	53,316	25,090
Copier Rental	monthly per FTE	14.08	14.92	2,521	1,714	807
IT Support	monthly per FTE	14.08	124.50	21,038	14,306	6,732
IT Software and Maintenance	monthly per FTE	14.08	83.50	14,110	9,595	4,515
Justification: The following items are specific to the staff assigned to this project in order to conduct the work: Telephone, Postage, Rent, Copier Rental, and IT						
Support. These costs are related to the leasing, maintaining or operating the space and equipment utilized by the staff assigned.						
eHars / Lab Tracker System Support	monthly	12	800.00	9,600		9,600
Justification: These funds will be used to continue to support the import of electronic lab data into eHARS, as well as the continuation of the use of eHARS for surveillance purposes and for reporting to CDC.						
Audit Services	annual	1	5,200.00	5,200	3,536	1,664
Justification: Costs associated for the performance of audit/monitoring ensure adherence to federal guidelines.						
Laboratory Specimens	per specimen	99	52.50	5,198		5,198
Justification: Collection, setup. Processing, shipping and handling of test specimens. Costs are based on lab fees and historical use.						
Total Other:				142,078	96,613	45,465

Contractual Costs					
See Appendix B for Itemized Budget per Sub-Recipient				Amount Requested	
Name of Organization:		Total Contractual:	2,641,004	2,030,001	611,003
1	Clark County Health Department	Amount Requested	150,000	150,000	
2a	Public Health - Seattle King County (Prevention)	Amount Requested	1,300,001	1,300,001	
2b	Public Health - Seattle King County (Surveillance)	Amount Requested	611,003		611,003
3	Snohomish Health District	Amount Requested	200,000	200,000	
4	Spokane Regional Health District	Amount Requested	75,000	75,000	
5	Tacoma Pierce County Health Department	Amount Requested	185,000	185,000	
6	Thurston County Health Department	Amount Requested	120,000	120,000	
In-Kind Contractual Costs		In-Kind Total \$5,485,283		-	
Direct Costs					
				Amount Requested	
		Salaries and Wages	999,467	935,313	64,154
		Fringe Benefits	359,808	336,713	23,095
		Consultant Costs	0		
		Equipment	0		
		Supplies	29,944	24,556	5,388
		Travel	63,452	42,832	20,620
		Other	142,078	96,613	45,465
		Contractual Costs	2,641,004	2,030,001	611,003
		Total Direct:	4,235,754	3,466,028	769,725
Indirect Costs					
Indirect cost negotiation agreement between the Department of Health and Human Services, Financial Management Service, Division of Cost Allocation and the Washington Department of Health entitled State and Local Governments Rate Agreement				Amount Requested	
				1,594,750	
Indirect Rate of 24.4% applied to state DOH Salaries, Benefits, Supplies, Travel and Other		Total:	389,119	350,391	38,728
Indirect Rate of 1.2% applied to consultant and contractual costs		Total:	31,692	24,360	7,332
		Total Indirect:	420,811	374,751	46,060
Total Requested Amount		Grand Total:	4,656,564	3,840,779	815,785

Washington State Department of Health
Integrated HIV Surveillance and Prevention Programs for Health Departments - Component A
Appendix B - Sub-Recipient Detail

For all sub-recipients the **Method of Accountability** is:

DOH-IDPS is responsible for monitoring this contract. Contractor will report activities through formal monthly reports and informally during bi-weekly in-person w sessions. Contract deliverables will be monitored by DOH. Funds will not be released should the contractor not produce deliverables as per the contract.

1

Name of Sub-Recipient:	Clark County Health Department				
Method of Selection:	Counties selected based on HIV Prevalence				
Period of Performance:	January 1, 2019 – December 31, 2019				
Scope of Work:	Provide HIV prevention services for HIV positive persons and HIV negative gay / bisexual men in Washington. Services will include: community engagement, HIV testing, developing and implementing linkage to care with a process for monitoring and evaluation, and collaborating with other program sites in state to ensure program delivery is uniform statewide.				
Itemized Budget and Justification:					
Salaries and Wages					
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested	
<i>Program Manager I, Kari Haecker</i>	\$86,196	5%	12	4,311	
Description: Responsible for ensuring that all resources (human, material, financial, and technological) are used effectively to reach the program's goals as well as provide adequate training for all staff. Continue to strengthen relationships with community partners (Cascade AIDS Project, Planned Parenthood) to ensure Clark County is prepared in the event of an HIV outbreak.					
<i>Health Educator II, Sandra Kendrick</i>	\$70,387	98%	12	68,979	
Description: Increase HIV testing among SSP clients during exchange hours. Provide SSP to rural parts of Clark County by using mobile unit in Battle Ground, WA. Will collaborate with Battle Ground police department to provide Naloxone and overdose training to police force.					
<i>HIV/AIDS Specialist, Monica Thompson</i>	\$48,277	10%	12	4,828	
Description: Conducts surveillance investigations of cases of HIV reported to Clark County. Conducts focused training with medical care providers on HIV testing priorities and best practices. Works with the ID Advisory Committee in Clark County to strengthen referral process for newly diagnosed HIV+ individuals as well as those new to the state of Washington, in order to improve linkage to support services for PLWH and their partners.					
<i>Community Health Worker, Flavia Caceres</i>	\$50,149	5%	12	2,507	
Description: Disease intervention specialist focused on high-risk HIV negative MSM interviews for those who test positive for Gonorrhea and/or syphilis. Strengthen connection to PrEP navigation with our collaboration with CAP (Cascade AIDS Project) to provide a strong referral process.					
<i>Community Health Worker, Carlos Negrete</i>	\$41,392	10%	12	4,276	
Description: Disease intervention specialist focused on high-risk HIV negative MSM interviews for those who test positive for Gonorrhea and/or syphilis. Strengthen connection to PrEP navigation with our collaboration with CAP (Cascade AIDS Project) to provide a strong referral process.					

<i>Epidemiologist, Derel Glashower</i>	\$71,282	4%	12	2,851
Description: Provide analysis of HIV Surveillance data which will help to monitor disease burden and trends. Provide HIV Prevention staff with information regarding who is testing positive for HIV in Clark County and what they have in common. If common factors are found, interventions can be based on those factors.				
Total Salaries and Wages:				\$ 87,752
Fringe Benefits	Percent			
30.54% of Total Regular Hours/Salaries	30.540%		Total Fringe Benefits:	\$ 26,799
Consultant			Total Consultant:	\$ -
Equipment			Total Equipment:	\$ -
Travel				
Participant(s)	Type	Units	Unit Cost	Amount Requested
Staff	Local Mileage	miles	.545/mile	200
Purpose: Staff Local mileage				
Total Travel:				\$ 200
Other			Total Other:	\$ -
Contractual Costs			Total Contractual:	\$ -
Direct Costs			Total Direct:	\$ 114,751
Contractor Indirect Costs				
Certified Indirect Rate is <u>29.20%</u> of modified total direct cost (MTDC)				
\$117,647 x 27.50% = indirect cost				
Total Indirect:				\$ 35,249
Total Contractor Costs:				\$ 150,000

2a **Name of Sub-Recipient:** Public Health - Seattle King County (Prevention Activities)
Method of Selection: Counties selected based on HIV Prevalence
Period of Performance: January 1, 2019 – December 31, 2019

Scope of Work: Provide comprehensive core HIV prevention services to HIV positive persons, gay and bisexual men, persons who use injection drugs and others who are at-risk of acquiring or transmitting HIV. Services will include testing and linkage to care services, retention in care services and referrals and pa

Itemized Budget and Justification:				
Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
1114825 Business & Finance Officer III - Hunnell, Tanya	\$96,553	10%	12	9,655
Description: Monitors spend-down and reconciliation of grant expenses to grant budget and cross-reference with the county's general ledger, entering corrective postings as needed				
1045097 Project/Program Manager II - Coomas, Linda	\$101,381	30%	12	30,414
Description: Quality assurance and data management liaison to community-based testing organizations.				
Health Services Administrator I - Barash E/TBH	\$128,341	14%	12	17,968
Administrative manager for testing programs including supervision and budget development.				
Total Salaries and Wages:				\$ 58,037

Fringe Benefits				
Fringe Benefits are calculated on 83.3% worked time at a rate of 42.66% for Hunnell/Coomas and 42.59% Barash of total salaries for full time staff funded under this award.				
Total Fringe Benefits:				\$ 20,623
Consultant				
Total Consultant:				\$ -
Equipment				
Total Equipment:				\$ -
Supplies				
	Type	# / FTE	Unit Cost	Amount Requested
Office Supplies (Labels, file folders, etc.)	Monthly	12	16	193
InstiKits and Controls	each	1	13,000	13,000
Justification: Kits and controls are to perform appropriate HIV testing. Costs and quantities are based on 2017 costs.				
Total Supplies:				13,193
Travel				
Total Travel:				\$ -
Other				
Other Cost Items:				
	Type	FTE / Units	Unit Cost	Amount Requested
1045085 DPH LAB TEST HIV EIA for HIV	each	11,807	\$ 23.00	\$ 271,561
1045085 DPH LAB TEST HIV-1 RNA QNT for HIV	each	28	\$ 89.00	\$ 2,492
1045085 DPH LAB TEST RPR QNT CNF for Syphilis	each	122	\$ 24.00	\$ 2,928
1045085 DPH LAB TEST HIV APTIMA for Gonorrhea/chlamydia	each	6,113	\$ 30.00	\$ 183,390
1045085 DPH LAB TET RPR QUAL for Syphilis	each	3,399	\$ 17.00	\$ 57,783
1045085 DPH LAB TREPONEMA ANTIBODY CONFIRM for Syphilis	each	119	\$ 18.00	\$ 2,142
1045085 DPH LAB TEST TP-PA REQ for Syphilis	each	10	\$ 27.00	\$ 270
Justification: For "DPH LAB" tests volume is based on recent documented volume for testing patients who are at high risk for HIV; for "LabCorp Test" volume is based on monthly averages for total viral load and CD4 tests for newly diagnosed patients seen in the "One on One" program.				
1045097 Rent Chinook Building for .40 FTE (0.10 Hunnell + 0.30 Coomas) x \$2,175.58 billable per cube	each	0.4	2,175.58	870
1045097 Rent STD Clinic Barash Office (11NJ1150.1)	each	0.14	3,001.49	420
1045097 Motor Pool	each	12	349.00	4,188
Justification: Monthly car rental & service costs for HIV partner services and HIV linkage & outreach activities				
1045085 55381 fiscal transactions based on Jan-Dec 2016 counts @ \$3.917	each	3,313	\$ 3.397	\$ 11,254
1045085 55404 fiscal transactions based on Jan-Dec 2016 counts @ \$0.923	each	3,313	\$ 1.494	\$ 4,950

Justification: Fiscal Transactions include a portion of costs for agency administrative services that are not included in the Certified Indirect Rate (CIR) that can be attributed directly to specific projects on a usage basis to recoup actual costs for support of the grant's work.

Total Other: \$ 542,248

Contractual Costs

1128216 University of Washington (Harborview Med Center-STD Clinic) \$ 649,950

Contracted Services 2045 PREV

January 1, 2019 - December 31, 2019

The STD Clinic shall provide services as set forth in the 2015 Centers for Disease Control and Prevention Sexually Transmitted Diseases Treatment

Itemized Budget and Justification:

Total Salaries and Wages

<i>Position Title and Name</i>	<i>Annual</i>	<i>% Time</i>	<i># Months</i>	<i>Requested Amount</i>
Control Officer (Faculty rate), Golden *(Salary at Cap/Limit)	189,600	0.013	12	2,465
Health Care Specialists (Classified) (Dimick, Dithmer-Schrek, Hermann, Lowens, Morgan, Munoz, Ocbamichael, Rishel, TBN)	133,104	1.7	12	226,277
Registered Nurses (Classified) (TBN)	83,112	0.1	12	8,311
Patient Services Specialists (Classified) (Woods, Pierre, Hooper, Allimuthu)	39,836	1.6	12	63,738
Other Professional Staff (Cooper, Lucas, Hayes, Santos, Hurst, Kang)	60,500	1.2	12	72,600
Other Professional Staff (Kates)	98,139	0.170	12	16,684
Other Faculty Staff (Barbee, Dombrowski, Eastment, Katz, Kerani, Ramchandani)	130,000	0.160	12	20,800
Total Fringe Benefits				
UW Faculty	26.20%			6,095
UW Classified	40.10%			148,741
UW Professional	33.30%			80,906

Total Supplies

	<i>Months / Units</i>	<i>Cost</i>	<i>Requested Amount</i>
Clinical Supplies	12	172.72	2,073

Total Other

Clinical Operations	12	105.09	1,261
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Justification: Clinical Operations includes a portion of costs for agency administrative services that are not included in the Certified Indirect Rate (CIR) th attributed directly to specific projects on a usage basis to recoup actual costs for support of the grant's work. Costs based on historical data.

Total Contractual: \$ 649,950

Contractor Direct Costs

Total Direct: \$ 1,284,052

Contractor Indirect Costs	
Negotiated Indirect Rate is 32.99% of paid time worked; because temporary staff do not receive paid time off, the indirect rate is applied to all paid time.	
	Total Indirect: \$ 15,949
Contractor Total Costs	Total Costs: \$ 1,300,001

2b Name of Sub-Recipient: Public Health - Seattle King County (Surveillance Activities)

Method of Selection: Counties selected based on HIV Prevalence

Period of Performance: January 1, 2019 – December 31, 2019

Scope of Work: Conduct core surveillance functions, including case ascertainment, molecular HIV surveillance, data analysis and dissemination, death asc quality assurance, evaluation, maintaining data security and confidentiality and integration with HIV prevention efforts.

Itemized Budget and Justification:

Salaries and Wages

Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
Epidemiologist 3, Local P.I., S. Buskin	\$137,993	75%	12	103,495

Description: Dr. Buskin is an epidemiologist with over 27 years of experience with HIV/AIDS surveillance and epidemiology, and has served as the Principal Investigator of numerous supplemental surveillance projects. In collaboration with Ms. Amy Bennett and colleagues at DOH, she will be responsible for overall planning, epidemiologic analysis, integration, and evaluation of HIV/AIDS surveillance activities. She also is the Seattle-King County Principal Investigator for HIVSurveillance. Her primary activities within core HIV surveillance will include (1) setting project goals and objectives, and outlining these in grants and reports; 2) conducting evaluations of surveillance methods to ensure objectives of accurate, timely, and useful data are being met; 3) conducting and disseminating epidemiologic analyses of surveillance data including annual updates of the King County HIV Care Cascade; 4) promoting the integration between core and supplementary surveillance projects (including entry of TTH data in eHARS and other HIS integration work & the use of reported genotypes for MHS as a new case finding tool); 5) serving as the lead King County editor of the HIV/AIDS Surveillance report, co-published with the Washington State Department of Health 6) supervising epidemiology staff and hiring and training new personnel; 7) coordinating quality assurance efforts including reviewing new cases, ascertaining care status, viral suppression, and residence; 8) developing and implementing procedures to assure the security and confidentiality of all HIV surveillance data managed by King County HIV/AIDS Epidemiology program; 9) overseeing the updating the King County Community Profile including selected fact sheets; and 10) improving electronic data management systems in collaboration with local laboratories and DOH.

<i>Epidemiologist 2, A. Bennett</i>	\$108,815	90%	12	97,389
Description: Ms. Bennett works closely with Dr. Buskin to provide epidemiology support and project coordination for the program and performs routine and ad hoc epidemiologic analyses; prepares data and written analyses for the HIV/AIDS Epidemiology Report; and presents epidemiology data to community or professional groups as needed. Ms. Bennett started work at PHSKC in January 2003 and is trained to ensure the security and confidentiality of HIV/AIDS data while supporting surveillance case investigators and staff in our partner HIV Surveillance and the Medical Monitoring Project. Ms. Bennett coordinates case report and incidence surveillance investigations, assures that data entry is complete, and performs day-to-day management of laboratory and eHARS surveillance data sets. She coordinates all case-finding and follow-up activities with DOH surveillance staff and assures regular transfers of data to DOH. Ms. Bennett extracts new case data from eHARS and uploads data into our secure Partner Services database for disease investigators for follow up and patient interviews. Finally, she prepares quarterly and annual statistical analyses, and develops SAS programs for routine and complex analyses, including matching of the HIV Registry against external sources including the Social Security Death Master File, and facility patient lists.				
<i>Epidemiologist 1, R Lechtenberg</i>	\$94,238	66%	12	62,197
Description: Mr. Lechtenberg joined HIV Epidemiology Team in early 2017. He also assists with HIV Surveillance activities. His primary responsibilities will include assisting Ms. Bennett on monthly matches wherein all labs not matching to known cases are investigated and coordinating the Locating Out of Care: or LOOC project. His work that bridges surveillance includes: 1) matching lab reports of genotypic sequences to eHARS; 2) importing the matched sequences to eHARS; 3) creating and maintaining a master analytic Access file with these sequences and with interpretations of the sequences. He also conducts QI activities using data from clinical outcomes projects (i.e. knowing when individuals are enrolled in clinical trials that do not participate in routine reporting of CD4 & viral load) and partner services database (augmenting TTH data in eHARS).				
<i>DRIS, M. Perry</i>	\$79,944	50%	12	39,972
Description: Ms. Perry has been conducting HIV Partner Services (PS) investigations for more than 12 years. Starting in June 2012, Ms. Perry also began conducting HIV/AIDS surveillance investigations which are now integrated with her PS activities. The integration takes the form of a single investigator being responsible for both PS and core surveillance reporting activities. In her surveillance role, Ms. Perry maintains ongoing communication with health-care providers throughout King County; receives phone and mail case reports; investigates potential unreported cases identified by CD4, HIV antibody, viral load, and other laboratory reporting; reviews online medical records to abstract case report information; visits physician offices and hospitals to educate providers about reporting requirements and to complete case reports; matches incoming case information against existing cases; routes cases requiring special attention to the surveillance epidemiologist; and enters cases into eHARS.				
<i>DRIS, R. Samonte</i>	\$66,064	50%	12	33,032
Description: In 2017 Mr. Samonte began conducting HIV/AIDS surveillance activities, primarily similar to those conducted by Ms. Perry: maintaining ongoing communication with health-care providers throughout King County; receiving phone and mail case reports; investigating potential unreported cases identified by CD4, HIV antibody, viral load, and other laboratory reporting; reviewing online medical records to abstract case report information; visiting physician offices and hospitals to educate providers about reporting requirements and to complete case reports; matching incoming case information against existing cases; and routing cases requiring special attention to the surveillance epidemiologist; and enters cases into eHARS. Mr. Samonte is developing contacts with surveillance staff in other jurisdictions all around the country and is the primary surveillance DIS verifying suspected relocations to other jurisdictions and de-duplicating RIDR cases.				
<i>Business Finance Officer III, T Hunnell</i>	\$96,553	12.5%	12	12,069

Description: Ms. Hunnell first joined the HIV Epidemiology Team in Mar 2008 and has 10 years of experience with our HIV/STD program. She oversees all fiscal activities for all HIV Epidemiology and STD programs. She prepares and monitors program budgets, ensuring that grant funds are spent for appropriate purposes, that grant expenses are accurately accounted for in accordance with state and federal guidelines, and that all grant documents are audit-ready. Ms. Hunnell processes expenditure data from the King County financial system and prepares regular billings for grant funds via the State of Washington Department of Health's Consolidated Contract, and coordinates grant application and renewal efforts for the HIV/AIDS Epidemiology team. These fiscal and grants management costs are not included in the department's indirect cost rate.

Ad Spec 2, R Cox	\$55,959	15%	12	8,394
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Description: Mr. Cox will provide administrative and clerical support for the surveillance program. Tasks include telephone support; routine word processing; secure scanning of confidential documents with strict quality assurance evaluation prior to shredding paper documents to reduce record storage volume; maintenance of mailing lists; processing invoices, expense claims, and travel and training request paperwork; photocopying, and filing. Mr. Cox will also be responsible for maintaining supplies, printers, and copy machines. Another task is conducting data entry of confidential HIV laboratory results from county-funded counseling and testing sites. In addition Mr. Cox conducts desktop publishing for the annual HIV/AIDS Report and the ad hoc Sentinel Providers' Newsletter and serves as the liaison with our printing contractor for producing and assembling these publications.

Total Salaries and Wages:	\$ 356,549
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Fringe Benefits

Fringe Benefits are budgeted at 42.455% of hours worked. It is estimated that 83.7% of total paid hours are worked.

Total Fringe Benefits:	\$ 126,699
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Consultant

Total Consultant:	\$ -
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Equipment

Total Equipment:	\$ -
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Supplies

Item Requested	Type	Units	Unit Cost	Amount Requested
Office & Miscellaneous Supplies	Monthly	12	\$40.00	480
Justification: Partial support per FTE for paper, pencils, pens, file folders, miscellaneous other office supplies.				
Total Supplies:				\$ 480

Travel [from Seattle]

Travel to Kent (2 trips) - Mileage only	65	0.535 miles	35
Travel to Olympia(1 way / 1 trip) - Mileage only	66	0.535 miles	36
Justification: Budgeted amount provides partial support for County Motor Pool costs associated with periodic local travel to consult with DOH (Kent, Olympia) and to undertake case investigations and provider education in King County.			
Total Travel:			\$ 70

Other				
Other Cost Items:	Type	FTE / Units	Unit Cost	Amount Requested
Office Rent	Annual	1.69	2,175.58	3,666
Justification: Chinook 12th floor office rent is charged to grants by FTE at the rate of \$2,175.58 per cube. Rent is not included in the PHSKC certified indirect rate (CIR). Rent costs are attributed to the grant based on FTE worked toward the grant, inclusive of a work cubicle plus the proportionate share of common space and maintenance. Rent costs for staff working on multiple projects are charged to each fund source, proportionate to level of effort. Chinook staff include S Buskin, T Hunnell, R Lechtenberg, and R Cox only.				
STD Clinic - Office Space O&M Charges	sqft - annually	285.76	13.88	3,966
Justification: STD Clinic operations and maintenance costs allocated by square footage. STD Clinic office space costs are not included in the PHSKC				
Lexus/Nexus	Monthly	12	31.35	376
Justification: Support for Lexus Nexus charges related to searches performed for Core Surveillance				
Telephone/Cellular Phone	Annual	12	46.00	552
Justification: Partial support for office phones for Core Surveillance staff (share of instrument costs and monthly line charges).				
Copy / Printing	Monthly	12	45.00	540
Justification: Partial support for copying and printing of materials used for data collection activities, production of local reports, general paperwork used				
Postage / Freight	Monthly	12	35.00	420
Justification: Partial support for postage and freight costs.				
Information Technology Support	Annual	39	130.00	5,070
Justification: 39 hours of tech support from King County IT Services @ \$130/hour				
Central Services	Annual	1,545	4.89	7,557
Justification: This includes a portion of costs for agency administrative services that are not included in the Certified Indirect Rate (CIR) that can be				
Total Other:				\$ 22,147
Contractual Costs				
Harborview Medical Center / University of Washington - HIV/STD Services Contracted Services 2980 PREV January 1, 2019 - December 31, 2019 The STD Clinic shall provide services as set forth in the 2015 Centers for Disease Control and Prevention Sexually Transmitted Diseases Treatment Itemized Budget and Justification:				\$ 7,076
Total Salaries and Wages				
Position Title and Name	Annual	FTE / Units	# Months	Requested Amount
Research Assistant Professor (Faculty rate), Glick, Sara	112,136	0.050	12	5,607
Total Fringe Benefits				
UW Faculty	26.20%			1,469

Contractual Costs	Total Contractual: \$ 7,076
Direct Costs	Total Direct: \$ 513,020
Indirect Costs	
Certified Indirect Rate is 32.99% of regular salaries ONLY, exclusive of paid time off ("PTO", i.e., sick leave, vacation, paid holidays, etc.) For purposes of	
	Total Indirect: \$ 97,982
	Total Costs: 611,003

- 3 **Name of Sub-Recipient:** Snohomish Health District
Method of Selection: Counties selected based on HIV Prevalence

Period of Performance: January 1, 2019 – December 31, 2019

Scope of Work: Provide core HIV prevention services to gay and bisexual men, persons who use injection drugs and others who are at-risk of acquiring or transmitting

Itemized Budget and Justification:				
Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
Disease Intervention Specialist - Herrera	70,835	1	12	70,835
Description: Provide core HIV prevention services to at-risk clients, including counseling, testing, case and contact investigations, and initiation of partner				
Disease Intervention Specialist - Bailey	69,565	0.35	12	24,348
Description: Provide core HIV prevention services to at-risk clients, including counseling, testing, case and contact investigations, and initiation of partner				
Program Supervisor - Deya	91,010	0.12	12	10,921
Description: Provide supervision of HIV staff and administrative oversight of the program deliverables				
Total Salaries and Wages: \$				106,104
Fringe Benefits	Percent			
% of Total Regular Hours/Salaries			Total Fringe Benefits: \$	37,229
Benefit rate is 20.65% for mandatory benefits	20.65%			21,910
Average Optional Benefit Rate is 14.437%	14.44%			15,318
Description: Mandatory benefits include Social Security, Medical Aid and Industrial Insurance and Retirement. Optional benefits are for health insurance				
Consultant			Total Consultant: \$	-
Equipment			Total Equipment: \$	-
Supplies			Total Supplies: \$	-

Travel					
Participant(s)	Type	Units	Unit Cost	Amount Requested	
For Continuing Education Opportunities					
1 trip x 2 staff	Lodging (+tax)	2 nights/pt	\$160.00	640	
	Per Diem	3.5 days/pt	\$59.00	413	
Purpose: Travel costs will support continuing education opportunities. Two DIS will be traveling. CE opportunities will be considered in-state only, unless					
	Mileage	0.535	75	40	
Purpose: Mileage costs to cover employee reimbursement for private car use if agency vehicle unavailable (field work). Amount is based on historical					
Total Travel: \$				1,093	
Other					
Other Cost Items:	Type	FTE / Units	Unit Cost	Amount Requested	
Interpreter Services	hourly		8	\$50.00	400
Justification: to provide required translation services to clients speaking languages other than English, based on historical costs					
Telephone/Cellular Phone	monthly		2	\$80.00	1,920
Justification: Monthly cellphone costs for DIS engaged in field work. Costs are based on actual contracted charges.					
Total Other: \$				2,320	
Contractual Costs	Total Contractual: \$				-
Direct Costs	Total Direct: \$				146,746
Contractor Indirect Costs					
Certified Indirect Rate is 36.29% of modified direct costs.					
Total Indirect: \$				53,254	
Total Contractor Costs: \$				200,000	

- 4 **Name of Sub-Recipient:** Spokane Regional Health District
Method of Selection: Counties selected based on HIV Prevalence
Period of Performance: January 1, 2019 – December 31, 2019
Scope of Work: Provide core HIV prevention services to gay and bisexual men, persons who use injection drugs and others who are at-risk of acquiring or transmitting HIV. Provide HIV testing, partner services, linkage to care, STD screening referrals and condom distribution.

Itemized Budget and Justification:				
Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
Health Promotion Specialist 2/ Maryellen Cooley	\$65,088	55%		35,798
Description: HIV - DIS Provides HIV (rapid and lab-based) and Syphilis testing to PAHR. DIS work focus is among MSM with HIV, Syphilis, and				
Program Manager/Lisa St.John	90,000	12%		10,350
Description: STD-DIS program manager to provide oversight to program and management of staff				

				Total Salaries and Wages:	\$	46,149
Fringe Benefits	<i>Percent</i>					
38% of Total Regular Hours/Salaries	0.3800					
Consultant	Total Fringe Benefits:					
Equipment	\$					
Supplies	-					
		Total Consultant:	\$			
		Total Equipment:	\$			
		Total Supplies:	\$			
		Total Contractor Costs:	\$			
		Total Indirect:	\$			
		Total Contractor Costs:	\$			
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		Total Contractor Costs:	\$			
		Total Indirect:				

- 5 **Name of Sub-Recipient:** Tacoma Pierce Health Department
Method of Selection: Counties selected based on HIV Prevalence
Period of Performance: January 1, 2019 – December 31, 2019
Scope of Work: Provide core HIV prevention services to gay and bisexual men, persons who use injection drugs and others who are at-risk of acquiring or transmitting

Itemized Budget and Justification:				
Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
DIS I, Genesis Araya Pineda	\$58,802	80%		47,041
Description: This position is responsible for conducting the complete spectrum of HIV partner services activities, linkage to HIV screening from syphilis and				
DIS 1, Debbie Cooley	\$70,928	69%		49,087
Description: This position is responsible for conducting the complete spectrum of HIV partner services activities, linkage to HIV screening from syphilis and				

				Total Salaries and Wages: \$		96,128
Fringe Benefits	Percent					
% of Total Regular Hours/Salaries	40%					Total Fringe Benefits: \$ 38,451
Consultant						Total Consultant: \$ -
Equipment						Total Equipment: \$ -
Supplies						
Supplies	Type	Units	Unit Cost	Amount Requested		
	Medical	6	\$180.00	1,080		
	Test Kit Controls	7	\$35.00	245		
	Medical	43	\$3.14	135		
Justification: Supplies will be used by the DIS to complete appropriate testing of clients.						
				Total Supplies: \$		1,460
Travel						Total Travel: \$ -
Other						
Other Cost Items:	Type	FTE / Units	Unit Cost	Amount Requested		
	Office Rent monthly	1.4	\$467	7,840		
Justification: Cost for space is calculated based on FTE - \$5600/FTE/Year						
				Total Other: \$		7,840
Management Allocation		Total Management Allocation: \$				10,287
Description: Division Management is the cost of professional services and the salaries and benefits of the following Communicable Disease positions:						
Direct Costs						Total Direct: \$ 154,167
Contractor Indirect Costs						
Certified Indirect Rate is 20% of Direct Costs.						
				Total Indirect: \$		30,833
				Total Contractor Costs: \$		185,000

Name of Sub-Recipient: Thurston County Health Department
Method of Selection: Counties selected based on HIV Prevalence
Period of Performance: January 1, 2019 – December 31, 2019
Scope of Work: Provide core HIV prevention services to gay and bisexual men, persons who use injection drugs and others who are at-risk of acquiring or transmitting HIV. Provide HIV testing, partner services, linkage to care, STD screening referrals and condom distribution.
Itemized Budget and Justification:

Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
<i>Education & Outreach Specialist I Patrick Judkins</i>	\$59,300	100%	12	59,300
Description: Provide case management services to Thurston County's Syringe Service Program participants (build a case load up to 25) linking participants to medical care for infectious disease treatment which may include Hepatitis C virus, Syphilis, or HIV infection, and ancillary services like : housing, social benefits (health insurance, food stamps), identification, shelter, employment, substance use disorder treatment.				
Description:				-
Total Salaries and Wages:				\$ 59,300
Fringe Benefits	Percent			
44% of Total Regular Hours/Salaries	44%		Total Fringe Benefits:	\$ 26,092
Consultant			Total Consultant:	\$ -
Equipment			Total Equipment:	
Supplies				
	Type	FTE	Unit Cost	Amount Requested
General Supplies			1	\$41.66 500
Justification: Costs for papers, pens, and other office supplies for 1.0 FTE				
Bus Passes				
Justification: 100 bus passes at \$2.50 each to transport clients to and from appointments				
	Each		100	2.5 250
Program Advertising and Outreach Materials and staff training (trauma informed care, motivational interviewing and medical case management training or updates)			1	1271 1271
Total Supplies:				\$ 2,021
Travel				
<i>In State Travel</i>	Mileage	2000 miles	\$ 0.545	\$1,090
Purpose: In state travel is for accompanying clients to medical and other appointments.				
Total Travel:				\$ 1,090

Other					
Other Cost Items:		Type	FTE / Units	Unit Cost	Amount Requested
	Telephone/Cellular Phone	monthly	1	\$60.00	720
	Copy / Printing	monthly	1	\$45.00	540
	Postage				-
Justification: Phone and printing costs for 1.0 FTE					
				Total Other: \$	1,260
Contractual Costs		Total Contractual: \$ -			
Direct Costs		Total Direct: \$ 89,763			
Contractor Indirect Costs					
Certified Indirect Rate is 35.41% of regular hours/salary, excluding Paid Time Off					
				Total Indirect: \$	30,237
				Total Contractor Costs: \$	120,000.00

Washington State Department of Health
Integrated HIV Surveillance and Prevention - Demonstration Project
January 1, 2019 - December 31, 2019

Salaries and Wages	
Position Title and Name	Annual SalaryTime (FTE)MonthsAmount Requested
Office Director/PI (902) - Elizabeth Crutsinger-Perry	\$103,0207%127,265
Description: The Infectious Disease Prevention Section Manager will serve as Co-PI on the demonstration project with Matt Golden.	
Health Services Consultant 4 (539) - Carrie Comer	\$75,68010%127,568
Description: Business Development Coordinator will be responsible for linking health system components into the project including health insurers, Managed Care Organizations, Office of the Insurance Commissioner. Necessary to ensure project is well integrated into existing healthcare delivery systems where appropriate and that documentation of the project's standards and process are created and disseminated.	
Health Services Consultant 4 (643) - Mike Barnes	\$70,31910%127,032
Description: Community Engagement Coordinator will be responsible for assisting community based organizations to incorporate project tasks into existing PrEP navigation structure and data systems.	
Epidemiologist 2 (664)- Luke Syphard	\$75,68010%127,568
Description: Data management related to DOH's needs from project's data base development or to incorporate into existing data systems.	
Health Services Consultant 3 (012) - TBD	\$60,31729%912,893
Position description is with HR to be filled in early March.	
Description: Responsible for DTC investigation of patients living outside of King County who have not picked up ART prescriptions, and ongoing re-linkage work.	
Total Salaries and Wages:42,325	
Fringe Benefits	
Fringe Benefits are calculated at 36% on the total salaries for all employees funded under this award. Benefits include: Social Security, Health Insurance, Medical Aid plus	
Total Fringe Benefits:15,237	
Consultant Costs	Total Consultant:0
Equipment	Total Equipment:0
Supplies	
Item Requested	TypePer FTEUnit CostAmount Requested
Office Supplies	General (pens, paper, scissors, etc.)1.0917.25226
Justification: The general office supplies are need for each person to be able to conduct the tasks assigned.	
Total Supplies:226	
Travel	Total Travel:0

Other				
Item Requested	Type	Units	Unit Cost	Amount Requested
Telephone/Postage	monthly	0.66	62.91	495
Rent	monthly	0.66	464.00	3,650
IT Support	monthly	0.66	123.00	968
IT Enterprise	monthly	0.66	82.00	645
Justification: The following items are specific to the staff assigned to this project in order to conduct the work: Telephone, Postage, Rent, IT Support, and IT Enterprise. These				
Total Other:				5,757
Contractual Costs				
See Attachment B for Itemized Budget per Contractor				Amount Requested
Name of Organization:	Total Contractual:			564,421
1	Public Health - Seattle & King County	Amount Requested	383,782	
2	Lifelong	Amount Requested	94,019	
3	Cascade AIDS Project	Amount Requested	86,620	
Direct Costs				
				Amount Requested
Salaries and Wages				42,325
Fringe Benefits				15,237
Consultant Costs				0
Equipment				0
Supplies				226
Travel				0
Other				5,757
Contractual Costs				564,421
Total Direct:				627,967
Indirect Costs				
Indirect cost negotiation agreement between the Department of Health and Human Services, Financial Management Service, Division of				Amount Requested
Proposed Indirect Rate of 24.4% applied to state DOH Salaries, Benefits, Supplies, Travel and Other				Total: 15,505
Indirect Rate of 1.2% applied to contractual costs				Total: 6,773
Total Indirect:				22,278
Total Requested Amount			Grand Total:	650,245

Washington State Department of Health
Integrated HIV Surveillance and Prevention Programs for Health Departments - **Component B Demonstration Projects**
Appendix B - Sub-Recipient Detail

For all sub-recipients (1, 2 & 3):

Method of Selection: Agencies currently funded for similar work - this will enhance that work, not supplant.

Method of Accountability: Contract deliverables will be monitored monthly by DOH. Data will be collected in the data system for verification. Funds will not be released should the contractor not produce deliverables as per the contract.

Period of Performance: January 1, 2019 – December 31, 2019

Scope of Work: PrEP navigation to ensure clients maintain medication adherence while on PrEP. For PHSKC, they will provide medical oversight for pharmacy sites; project management and disease investigation for those out of care.

1 Name of Sub-Recipient: **Public Health - Seattle & King County**

Itemized Budget and Justification:				
Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
<i>Project/Program Manager III - Teah Hoopes</i>	\$85,503	100%	12	85,503
Description: Responsible for coordination of all project activities, including staff and community partner training; intervention quality assurance, report writing, assistance with contract development and budget monitoring, staff supervision and advisory board coordination.				
<i>Epidemiologist I - Richard Lechtenberg</i>	\$81,067	20%	12	16,213
Description: Responsible for data quality assurance and analysis, as well as assistance with report writing.				
<i>Disease Research Intervention Specialist - To be hired 05/15/19</i>	\$65,485	100%	12	65,485
Description: Responsible for DTC investigation of patients who have not picked up ART prescriptions, and ongoing re-linkage work.				
Total Salaries and Wages:				167,201
Fringe Benefits				
		Percent		
% of Total Regular Hours (~83.3% of salaries)	42.46%		Total Fringe Benefits:	59,415
Consultant				Total Consultant: 0
Equipment				Total Equipment: 0
Supplies				
	Type	FTE	Unit Cost	Amount Requested
General Supplies	(pens, paper, etc.)	2.35	\$300.00	705
Justification: The general office supplies are needed for each person to be able to conduct the tasks assigned.				
Total Supplies:				705
Travel				Total Travel: 0

Other					
Other Cost Items:	Type	FTE / Units	Unit Cost	Amount Requested	
Office Rent	annually	2.25		\$2,176	4,895
Justification: Occupancy charges based on current rates per employee cubicle.					
Central Financial Services	transactions	3398		\$4.84	16,446
Justification: Required central financial services charges billed on a direct distributed per-transaction basis and excluded from the 32.99% provisional indirect rate. This methodology is subject to change prior-to or during this grant period as PHSKC's cognizant federal agency is currently reviewing an indirect cost rate plan to include these costs.					
Total Other:					21,341
Contractual Costs					
Name of Organization:					Amount Requested
Harborview Medical Center / University of Washington					89,171
HMC / UW: Salaries and Wages					
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested	
STD/HIV Control Officer - Matt Golden MD	\$189,600	7.5%	12	14,220	
Description: Serves as co-principal investigator on project along with Elizabeth Crutsinger-Perry.					
STD/HIV Deputy Director - Julie Dombrowski MD MPH	\$177,240	5%	12	8,862	
Description: Medical lead for activities related to pharmacy-based PrEP initiation.					
Pharmacist (Madison) - Robert Loeffelbein	\$153,000	20%	12	30,600	
Description: Responsible for spearheading collaborations with pharmacy partners.					
Data Manager - Eric Kates	\$98,129	8%	12	7,850	
Description: Responsible for development and maintenance of databases, and technical support to database users (in collaboration with PHSKC project manager).					
Total Salaries and Wages:					61,532

HMC / UW Fringe Benefits	Percent	Amount Requested		
Faculty - 26.2% of Salaries	26.2%	14,065		
Professional - 33.30% of Salaries	33.3%	2,614		
		Total Fringe Benefits:		16,679
HMC / UW Other				
Other Cost Items:	Type	FTE / Units	Unit Cost	Amount Requested
WelTel Health software licensing and installation	annually	1	\$10,000.00	10,000
Justification: Annual cost for two-way text message system to be used by community-based organizations to assist with PrEP navigation and patient				
WelTel Health SMS (messaging) costs	monthly	12	\$80.00	960
Justification: Monthly cost for SMS messaging between PrEP clients and community-based PrEP navigators.				
			Total Other:	10,960
HMC / UW Direct Costs			Total Direct:	89,171
			Total Contractual:	89,171
Direct Costs			Total Direct:	337,834
Contractor Indirect Costs				
2017 Provisional Indirect Rate is 32.99% of regular hours/salary, excluding Paid Time Off - subject to change (see "Central Financial Services")				
			Total Indirect:	45,948
			Total PHSKC Costs:	383,782

2 Name of Sub-Recipient: LifeLong AIDS

Itemized Budget and Justification:				
Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
PrEP Navigator - Buck Rowland	\$45,000	1	12	45,000
<i>Position has been hired and will be fill February 1st.</i>				
Description: Responsible for receiving referrals from pharmacists and health care providers and providing navigation services to patients who have not picked up PrEP prescriptions.				
Program Manager - Tony Koester	\$63,000	0.10	12	6,300
Description: Responsible for providing personnel oversight, program monitoring and reporting for the demonstration project.				
Total Salaries and Wages:				51,300
Fringe Benefits				
	Percent			
29.5% of Total Regular Hours/Salaries	29.5%		Total Fringe Benefits:	15,134
Consultant				Total Consultant:
				0
Equipment				Total Equipment:
				1,056
Justification: Equipment and repairs distributed based upon estimated costs per FTE. Equipment and repairs allocated to Direct Staff are not included in the Indirect Rate,				
Supplies	1.1	456	Total Supplies:	502
Justification: General office supplies per FTE including copier supplies, general printed materials, etc.				
Travel				Total Travel:
				1,544
Purpose: Travel to provide in-home case management services, accompany clients to PCP visits (calculated at 25 miles per FTE/week)				
	2860	1		1,544
Other				Total Other:
				10,481
Item Requested	Type	Units	Unit Cost	Amount Requested
Telephone/Postage	monthly	1.1	64	845
Rent	monthly	1.1	670	8,844
General Business Insurance	monthly	1.1	60	792
Justification: The following items are specific to the staff assigned to this project in order to conduct the work: Telephone, Postage, Rent, IT Support, and IT Enterprise. These costs are related to the leasing, maintaining or operating the space and equipment utilized by the staff assigned.				
Direct Charges				80,016
17.5% of Modified Direct Costs				Total Indirect:
				14,003
TOTAL				Total Lifelong Costs:
				94,019

3 **Name of Sub-Recipient:** Cascade AIDS Project

Itemized Budget and Justification:				
Salaries and Wages				
Position Title and Name	Annual Salary	Time (FTE)	Months	Amount Requested
PrEP Navigator (Vacant) - Anticipated to be filled mid February to Early March	\$39,848	1	12	39,848
Description: Provides direct program implementation including application assistance, community outreach, training, and program monitoring.				
J. Gruenstein, Program Manager	\$50,145	0.10	12	5,015
Description: Responsible for providing personnel oversight, program monitoring and reporting for the demonstration project.				
Total Salaries and Wages:				44,863
Fringe Benefits		Percent		
28% of Total Regular Hours/Salaries		28.0%	Total Fringe Benefits:	12,562
Consultant			Total Consultant:	0
Equipment			Total Equipment:	0
Supplies			Total Supplies:	1,806
Misc. Supplies - Anticipated supply costs to administer program.	1	1,500		1,500
Central Supplies - general office supplies (pens, paper, pencils, erasers, tape, staples, staplers, scissors, ink cartridges, paper clips and binder clips, memo notes and pads, post-its) based on FTE for program \$278/FTE**	1.1	278		306
Travel			Total Travel:	3,323
Mileage - Calculation includes mileage reimbursement for 4 trips to Seattle area + local travel. 350 miles * 4 trips + 250 local miles * .545 cents/miles (2019 rate not yet set)	0.545	1,650		899
Lodging - Calculation includes lodging for 4 trips to Seattle area with an average of 2 nights at the USG lodging rate for Seattle / King County at \$189/night.	189	8		1,512
Per Diem - Under the assumption of 4 trips to Seattle/King County per year, for 3 days, at the USG per diem rate of \$76/day.	76	12		912

Other			Total Other:	16,192
Computer - Laptop and accompanying supplies (monitor, docking station, etc.) for new employee. Costs estimated based on recent purchases for Cowlitz County work.	1	1,900		1,900
Rent - office space and utilities for direct service staff, pro-rated based on total cost and total number of staff in SW Washington office at \$10422/FTE**	1.1	10,422		11,464
Telephone & Internet - Basic telephone and internet service for agency allocated at FTE (\$724/FTE**), Cell Phone allowance for 1 staff with application assistance and outreach duties (12mo x \$35 x .1.0 = \$420)	1.1	724		1,216
Postage - For SWW office postage meter to support program mailings	1.1	28		
Printing - Agency printing charges at \$456/FTE.	1.1	456		502
Advertising - Targeted social media and geosocial networking app advertising; print advertising; web-based advertising of health insurance enrollment, open enrollment, and health insurance education services.	1	500		500
Staff Training - Staff training on HIPAA and cultural competency to enable better work with communities. These fees cover instructor costs and any associated materials. \$100/FTE** + Program Specific Trainings	1.1	100		610
Audit Charges at \$450/FTE.	1.1	450		
Operations Support - Costs of computer and office machine and facilities support and training, client information and referral requests, receptionist support for scheduling client appointments and appropriately directing incoming calls, health and safety trainings/materials, new staff person orientation and setup pat \$4,513/FTE**	1.1	4,513		
Administration - costs of financial, human resources and agency administrative activities. Allocated by FTE, \$9,348/FTE.	1.1	9,348		
Contractual Costs			Total Contractual:	0
Direct Costs			Total Direct:	78,745
			Total Indirect:	7,875

TOTAL Costs		Total Cascade AIDS Project	86,620
<p>**Costs that are allocated based on FTE are calculated as follows: Total estimated cost to agency divided by FTE. Rent for SW Washington programs is allocated by the number of FTE in SWW. Each program pays based on the program FTE allocated to a program. FTE costs which are 100% necessary for an employee to perform their job duties specific to contract deliverables are attributed as direct costs. Costs which are not are attributed as indirect costs.</p>			

**Washington State's Response to Technical Review
Program Announcement PS12-1201
Integrated HIV Surveillance and Prevention Programs for Health
Departments (Part A)
January 1, 2018 to December 31, 2018
*Cooperative Agreement Number NU62PS924528***

Action Items:

Within 30 days of the budget period start date, the grantee shall:

- 1. Revise and resubmit the 2019 budget justification to include:*
 - a) Justification for decision to largely fund HIV surveillance staff using prevention budget*
 - b) Descriptions of contract deliverables for all county sub-recipients*
 - c) Descriptions of contract deliverables for sub-recipient of Part B demonstration project*
 - d) Develop a hiring plan for all vacant positions.*
- 2. Provide a justification for the discrepancy in funding allocation and disease burden for Seattle-Tacoma-Bellevue MSA*
- 3. Provide completed Assurances of Compliance form.*

1.a) Justification for decision to largely fund HIV surveillance staff using prev. budget

Response: Washington DOH increased the proportion of salaries covered in this funding award commensurate with the volume of work needed to complete the deliverables identified in the work plan. The decision to pay surveillance staff salaries with funds awarded to the prevention program budget was based on the reductions to the total amount of funding made available for HIV Surveillance in this NOFO. Money awarded to the Prevention budget was used to offset some of these reductions in total grant funding.

1.b) Descriptions of contract deliverables for all county sub-recipients

Response: Washington State provides funding to local public health agencies to perform a targeted prevention services for both persons living with HIV and those at high risk of infection. Listed below is a series of specific HIV/STD Prevention and Treatment program deliverables each of the funded local health jurisdiction is tasked with.

- a. Number of primary and secondary syphilis cases reported to LHJ this quarter
- b. Number of primary and secondary syphilis cases initiated for investigation
- c. Percent of primary and secondary syphilis cases initiated for investigation
- d. Number of primary and secondary syphilis cases interviewed
- e. Percent of primary and secondary syphilis cases interviewed
- f. Number of contacts obtained from the primary and secondary interviews
- g. Number of contacts examined and/or treated
- h. Number of newly diagnosed HIV infections reported to the LHJ this quarter
- i. Number of newly diagnosed HIV infections identified directly by a LHJ testing program this quarter
- j. Percent of newly diagnosed HIV cases initiated for investigation
- k. Percent of newly diagnosed HIV cases interviewed
- l. Number of newly diagnosed HIV cases identified as not yet linked to medical care when reported to the LHJ.
- m. From item a. immediately above, number of cases successfully linked to medical care by disease intervention specialist (DIS)
- n. Number of newly diagnosed HIV cases identified directly by LHJ successfully linked to medical care
- o. Number of Locating Out-of-Care Cases Data System (LOOC) cases assigned to LHJ during quarter
- p. Number of LOOC cases initiated for investigation during quarter
- q. Number of LOOC clients identified as out of HIV medical care
- r. Number of identified out-of-care clients successfully relinked to care
- s. Number of MSM GC/CT cases reported to LHJ this quarter
- t. Number of MSM GC/CT cases initiated for investigation
- u. Percent of MSM GC/CT cases initiated for investigation
- v. Number of MSM GC/CT cases interviewed
- w. Percent of MSM GC/CT cases interviewed
- x. Number of contacts obtained from the MSM GC/CT interviews
- y. Number of contacts examined and/or treated
- z.1. Number of HIV-negative men with early syphilis or rectal GC reported to LHJ this quarter
- z.2. Number of HIV-negative men with early syphilis or rectal GC interviewed
- z.3. Number of interviewed clients with early syphilis or rectal GC referred for PrEP evaluation
- z.4. Percent of interviewed clients with early syphilis or rectal GC referred for PrEP evaluation
- z.5. Number of referred clients who accepted PrEP referral
- z.6. Percent of referred clients who accepted PrEP referral

1.c) Descriptions of contract deliverables for sub-recipient of Part B demonstration project

Response: Agencies contracted for Washington's Part B *Pharmacy Integration into PrEP and ART Provision and Retention* demonstration project perform disease investigation and intervention responsibilities in targeted high burden regions of the state. Agencies contracted at participating sites are expected to collaborate with PHSKC, DOH, and other PIPAR partners in implementing project objectives. Funding for CBO PIPAR PrEP Navigators began January 1, 2019. The DOH Prevention Program Coordinator and the PIPAR Project Coordinator will be meeting with the funded agencies in Q1 2019 to collaboratively determine specific outcomes and

deliverables for the first year of PIPAR PrEP Navigator funding. These will be reported in our 2019 Annual Review. While additional deliverables to be determined during year one of the project, a selection of key deliverables PrEP Navigators will focus on include some of the following:

- Provide implementation of PrEP navigation services for collaborating pharmacy patients.
- Provide comprehensive PrEP Navigation for at risk individuals seeking and utilizing PrEP as HIV Prevention.
- Assess level of sexual risk, adherence counseling, appointment reminders, PrEP treatment planning and psychosocial support services.
- Maintain and update client records and notes, including client tracking; required information reporting; progress notes; and other client documentation according to departmental standards while utilizing a computerized Case Management information system.
- Collaborate with DOH, PHSKC and pharmacy partners in the implementation of the PIPAR PrEP Navigation Program.
- Identify and/or assist with the development and distribution of information and materials promoting risk reduction and commitment to sexual health and safety.
- Monitor and participate in evaluation of program efficacy and success.

Additional Part B project deliverables developed by PHSKC are listed at the end of this document.

1.d) Develop a hiring plan for all vacant positions

Response: Data to Care Health Services Consultant 3 (012) position will be under Assessment Unit, HIV Surveillance Manager, Jen Reuer. A revised position description for that role has been sent to our Department's Human Resources office and is expected to be posted for external candidates in the coming weeks.

Updates to positions hired for Part B demonstration project managed by Public Health Seattle King County (PHSKC) are summarized below:

- PHSKC Project/Program Manager III – Position filled by Teah Hoopes 12/18/18.
- PHSKC Epidemiologist I – This position was filled by Richard Lechtenberg.
- PHSKC Disease Research Intervention Specialist – This position is expected to be filled on May 12, 2019 (details provided below).
- Lifelong: PrEP Navigator -- Position has been posted and interviews are currently taking place with the expectation of filling the vacancy by early March.
- Harborview Medical/University of Washington - Pharmacist (Madison) – This position was filled by Robert Loeffelbein.

Funds were added to sub-grantee contracts starting January 1, 2019 to hire PIPAR PrEP Navigators at two CBOs: Lifelong and Cascade AIDS Project (CAP). Lifelong will focus on the

tri-county region including Pierce, King, and Snohomish. Cascade AIDS Project will focus on prioritized counties in the rest of the state including, but not limited to, Clark, Spokane, Yakima, Benton-Franklin. Additional funds were allocated to the PrEP Navigation component of the project in order to fund 1.0FTE at two agencies. Position descriptions are being finalized and agencies hope to have new hires in place by mid-February or early March.

2) Provide a justification for the discrepancy in funding allocation and disease burden for the Seattle-Tacoma-Bellevue MSA

Response:

Reporting of MSAs/Cities/Areas with $\geq 30\%$ of the HIV Epidemic within the Jurisdiction			
MSA/CITY/AREA	Percentage of HIV Burden within the Jurisdiction	Percentage of PS18-1802 Funds Allocated	Strategies and Activities Funded
Seattle/Tacoma/Bellevue	66%	45%	Disease investigation and control, PrEP referral and follow up, PrEP prescription, HIV/STD screening and treatment, partner services, linkage to care, HIV surveillance, molecular surveillance, data to care investigations.

While there is a discrepancy between the percentage of disease burden within the MSA in WA and the amount of PS18-1802 funding, Washington State DOH provides additional funding from a variety of funding sources to ensure that the MSA has an equitable funding to meet the disease burden.

Additional funding sources include general fund state, and Ryan White Early Intervention funds. With these additional funding sources, HIV prevention and surveillance funding brings the 45% up to 53 % of total HIV funding allocated to the MSA.

3) Assurances of Compliance form

Response: A completed Assurances of Compliance form is attached to this submission.

As a sub-recipient of the **Pharmacy Integration into PrEP and ART Provision and Retention** (PIPAR) Demonstration project (Component B of the *Integrated HIV Surveillance and Prevention Programs for Health Departments funding*), Public Health Seattle King County will produce the contract deliverables outlined in the table below. Contract deliverables are grouped by project activities/components (**I. PrEP Initiation**, **II. PrEP Retention**, **III. ART Retention**, and overall **IV. Project Management**) and tied to pre-determined project milestones.

PIPAR Project Contract Deliverables

	Milestone	Deliverable	Timing
1	3-6 pharmacy partners agree to engage in at least one component of PIPAR project activities (ie, PrEP initiation, PrEP retention or ART retention)	3-6 pharmacy partners engaged in PIPAR project	Q4, Y1
I. PrEP Initiation			
2	At least 3 new pharmacies prescribing PrEP in WA State	3-8 new pharmacy-based PrEP programs established	Q4, Y2
		Pharmacy-based PrEP initiated with at least 1,100 patients	Q4, Y4
II. PrEP Retention			
3	Outcomes Monitoring Report developed to track PrEP retention outcomes	PrEP Retention Outcomes Monitoring Report	Q2, Y1
4	At least 3 CBO partners trained in project activities and receiving PrEP patients/referrals from providers	3 CBO partners engaged in PIPAR project	Q2, Y1
5	PrEP Navigators have investigated/followed at least 750 PrEP discontinuations	750 PrEP discontinuations investigated	Q4, Y4
6	Pharmacy-based PrEP retention operational	Regular transfer of PrEP pharmacy data from pharmacy partners to project staff)	Q2, Y2
III. ART Retention			
7	Outcomes Monitoring report developed to track ART retention outcomes	ART Retention Outcomes Monitoring Report	Q4, Y1
8	Pharmacy-based ART retention operational	Regular transfer of ART pharmacy data from pharmacy partners to project staff	Q4, Y1
9	Project Disease Research Intervention Specialist investigated/followed at least 1,600 ART discontinuations	At least 1,600 ART discontinuations investigated	Q4, Y4
IV. Project Management			
10	Project Advisory/Steering Committee recruited and convened at least once	PIPAR Project Advisory/Steering Committee	Q4, Y1
11	Quarterly project Reports (on process and quantitative outcomes) developed	Quarterly project Reports	Quarterly, Y1-Y4

	and disseminated to project leadership and Project Advisory/Steering Committee each year		
12	Interim data/findings reported to CDC (in Annual Progress Report) and submitted to Annual HIV Epidemiology Report each year	Annual Progress Report	Yearly, Y1-Y4

**Washington State's Response to Technical Review
Program Announcement PS12-1201
Integrated HIV Surveillance and Prevention Programs for Health Departments
Technical Acceptability Report for Component B: Pharmacy Integration into PrEP
and ART Provision and Retention (PIPAR)
March 1, 21018 to December 31, 2018
*Cooperative Agreement Number U62PS924528***

Action Items

Within 30 days of the budget period start date, the grantee is directed to provide the project officer with a revised budget to address the following:

- (1) Develop a hiring plan for the vacant health department, Health Services Consultant 3 (012) position, and
- (2) The recipient will work with contractor(s) to develop a hiring plan for vacant positions at partner sites.

Response

On December 1, 2018, Elizabeth Crutsinger-Perry, became the Director of the Office of Infectious Disease, previously serving as the Office Deputy Director since 2017 and other positions in HIV Client Services and Prevention prior to that. Planning is underway to assess possible changes to the structure of our Office following this and other changes. As our Office expands its current capacity, we will determine what our future need is for the previous Deputy Director position. We anticipate changing the administrative orientation of the internal Data to Care Health Services Consultant 3 (012) position by moving it from the Prevention Section to the Assessment Unit, under the supervision of HIV Surveillance Manager, Jen Reuer. A revised position description for that role has been sent to our Department's Human Resources office and is expected to be filled in this spring.

Updates to the PIPAR Hiring Plan summarized in revised budget and below:

PHSKC

Position	Status
Program Manager III	Hired 12/18 (Teah Hoopes)
Epidemiologist I	Hired (Richard Lechtenberg)
Disease Research Intervention Specialist	To be hired: May 15, 2019
Health Services Administrator	Hired (Elizabeth Barash)

Harborview Contract

Position	Status
STD/HIV Control Officer	Hired (Matt Golden)
STD/HIV Deputy Director	Hired (Julie Dombrowski)
Pharmacist	Hired (Robert Loeffelbein)
Data Manager	Hired (Eric Kates)

- (a) PHSKC Project/Program Manager III – Position filled by Teah Hoopes 12/18/18.
- (b) PHSKC Epidemiologist I – This position was filled by Richard Lechtenberg.
- (c) PHSKC Disease Research Intervention Specialist – This position is expected to be filled on May 12, 2019 (details provided below).
- (d) Lifelong: PrEP Navigator – Position has been filled by Buck Rowland.
- (e) Harborview Medical/University of Washington - Pharmacist (Madison) – This position was filled by Robert Loeffelbein.
- (f) Tacoma Pierce County Health Department: Disease Intervention Specialist I – Timing of hiring for this position is being reassessed (see details provided below).
- (g) Center for MultiCultural Health: PrEP Navigator – Not included in Year 2 budget; see details provided below.
- (h) Entre Hermanos: PrEP Navigator – Not included in Year 2 budget; see details provided below.
- (i) Pierce County AIDS Foundation — Not included in Year 2 budget; see details provided below.

Response

Much of the work projected for the demonstration project is in the developing stages. Public Health Seattle King County (PHSKC), the agency managing the contractual hiring of staff for the project and administering the majority of programmatic oversight, has hired the majority of their positions related to the project.

Based on feedback received from currently funded PrEP Navigators, it was decided that the most effective use of resources for the PrEP Navigation component of this project was to fund 1.0FTE at two primary CBOs: Lifelong and Cascade AIDS Project (CAP). Additional funds were allocated to the PrEP Navigation component of the project in order to fund 1.0 FTE at these two agencies. At this time, the PrEP Navigator positions previously forecasted to be hired at the agencies listed in lines (f) through (i) will be put on hold as administration of the program continues to be ramped up.

For Lifelong and CAP, the two agencies where the first PIPAR PrEP Navigators are being hired, the PrEP navigation work will be divided by county. The PIPAR PrEP Navigator at Lifelong will focus on the tri-county region including Pierce, King, and Snohomish counties. The PIPAR PrEP Navigator at CAP will focus on prioritized counties in the rest of the state including, but not limited to, Clark, Spokane, Yakima, and Benton-Franklin counties.

Funds were added to sub-grantee contracts starting January 1, 2019. Lifelong has made an internal staffing change with Buck Rowland beginning in the PIPAR PrEP Navigator role in February. A copy of the PIPAR PrEP Navigator position description for Lifelong is pasted at the end of this document. CAP expects to have their position filled in the spring.

DOH and PHSKC will scale up workforce investments as the *Pharmacy Integration into PrEP and ART Provision and Retention* demonstration project needs expand throughout the state. Our Office will maintain close, diligent collaboration with PHSKC to develop hiring

plans with contractors selected for the positions needed to effectively execute the goals and objectives of our demonstration project.



PrEP Navigator/ PIPAR Project.

Lifelong's mission is to empower people living with or at risk of HIV/AIDS and/or other chronic conditions to lead healthier lives.

DEFINITION:

PIPAR (Pharmacy Integration into PrEP and ART provision and Retention) is a new pharmacy-based initiative designed to increase adherence to prescribed PrEP through monitoring medication refills. Lifelong will utilize pharmacy refill data to outreach clients who have fallen out of care, and re-engage them when possible. The PrEP Navigator is responsible for implementation of PrEP navigation services for collaborating pharmacy patients. They will assist in the creation of a comprehensive PrEP navigation program for persons at high risk for contracting HIV. The PrEP Navigator will also provide traditional PrEP Navigation as needed. The PrEP Navigator reports to the Prevention/Education Program Manager. This is a fulltime, non-exempt, union, regular position.

Client Services:

The PrEP Navigator will provide comprehensive PrEP Navigation for at risk individuals seeking and utilizing PrEP as HIV Prevention. PrEP navigation includes assisting clients with providing accurate PrEP education, assessing level of sexual risk, accessing healthcare, financial assistance benefits, accessing a PrEP Provider, adherence counseling, appointment reminders, PrEP treatment planning and psychosocial support services.

PROGRAM CORE RESPONSIBILITIES:

Maintain and update client records and notes, including client tracking; required information reporting; progress notes; and other client documentation according to departmental standards while utilizing a computerized Case Management information system. Collaborate with PHSKC and pharmacy partners in the implementation of the PIPAR PrEP Navigation Program. Identify and/or assist with the development and distribution of information and materials promoting risk reduction and commitment to sexual health and safety. Assist the Lifelong Prevention team with HIV/STI testing as needed. Serve as liaison between Lifelong and agencies, organizations and businesses serving gay, lesbian and bisexual populations. Monitor and participate in evaluation of program efficacy and success. Assist in the completion of monthly and quarterly reports as required. Perform all other assigned duties of this position as requested by the Program Manager.

ORGANIZATIONAL CORE RESPONSIBILITIES:

Attend team and all-staff meetings, trainings, and events. Build awareness and understanding of HIV/AIDS and other chronic health conditions. Work with staff and clients of diverse socio-economic, ethnic, lifestyle and sexual orientation backgrounds. Maintain strict professional

boundaries and confidentiality. Maintain regular and reliable hours as negotiated with your supervisor. Participate in Lifelong's Employee Performance Management Process.

QUALIFICATIONS:

- Bachelor's degree in Public Health, Social work or related field preferred or prior experience in HIV Prevention
- Bilingual Spanish preferred.
- Access to reliable transportation
- Strong telephonic customer service skills.
- Two years of experience must be in health education, social services, or HIV Prevention Services.
- Strong working knowledge of Microsoft Office suite of applications including Excel and Word.
- Experience working with CareWare, Provide, or similar electronic client database is a plus.
- Ability to communicate clearly and professionally in both verbal and written form.
- Proven ability to work independently and in a collaborative team environment.

Candidates for employment at Lifelong should be aware that this is a unique work environment in which topics of sexuality and sexual orientation are an integral part of our everyday prevention and care work and are often discussed openly. Individuals who are uncomfortable with such topics, discussions and the occasional related graphic representations may choose not to work at Lifelong.

From: Matheson, Jasmine S (DOH)
Sent: 1/20/2019 10:46:00 AM
To: Head, Carole
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19



206-790-6348

Sent from my iPhone

On Jan 20, 2019, at 10:20 AM, Head, Carole <Carole.Head@clark.wa.gov> wrote:

Left message with on call virology with ETA. Sent encrypted information to Soyeon and Jasmine. Please let me know if you need anything else.

<image007.jpg>

Carole Head

Office Assistant II – Infectious Diseases

Desk: (564) 397-8046 (note: our area code has changed)

<image008.png> <image009.png> <image010.png>

From: Matheson, Jasmine S (DOH) [mailto:Jasmine.Matheson@DOH.WA.GOV]
Sent: Saturday, January 19, 2019 9:01 PM
To: Harry, Cynthia S (DOH); Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Lang, Misty

M (DOH)

Cc: Head, Carole

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There will be a morning courier submitted (not UPS). There are currently 2 specimens for submission, though that could change if something high priority comes in tonight. Aim is to get these out first thing in the morning. Carole will confirm tracking information and expected time of arrival tomorrow after we've check in with the on call folks.

THANK YOU!!

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 4:52 PM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I believe Kelse replied via text. Please call my cell below or text if anything comes up.

Otherwise I hope you can leave and get some rest tonight!! We owe Thi a huge thank you as well.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

<image011.png> <image012.png> <image013.png> <image014.png> <image015.png>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 4:31 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Hurray on the specimens being released!!

Responses & Question:

1) Yes, Thi will pick up the specimens this evening.

2) Yes, Thi can print the DOH letter to bring to the UPS facility.

3) When are we expecting for the specimens to arrive tomorrow? (the current wknd plan is for one run/day).

Thank you again.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 3:52 PM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I still have heard nothing. Trying to get a hold of Jasmine now.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

<image011.png> <image012.png> <image013.png> <image014.png> <image015.png>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 3:15 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Just a heads up – looks like we’re getting conflicting info from Clark Co:

Carole kindly shared that they are planning to send specimens around 1pm for 4/5pm arrival today via courier (Stat MD); Michelle kindly shared that nothing is coming up via courier today.

In the meanwhile, Thi is patiently waiting on standby.

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 2:44 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Oh my. Thank goodness for Jasmine’s infinite patience.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 1:55 PM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sounds like Jasmine is fighting a battle to get UPS to release the specimen to us.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

<image011.png><image012.png><image013.png><image014.png><image015.png>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 1:28 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

The on call virology cell number is
+1 (206) 391-5193
A text to Thi with the address & status would be much appreciated.
Jasmine, could you please share the number with Carole? I understand that she was working with a courier to get the specimens up here 4-5pm (the BT team leaves the lab at 3pm).
Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 11:10:57 AM
To: Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Matheson, Jasmine S (DOH); Lang, Misty M (DOH)
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

As soon as Jasmine reaches out I will get that information. She is aware of the request :-)

Thanks very much to Thi for being willing to be standby! Thanks Soyeon for coordinating.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
<image011.png><image012.png><image013.png><image014.png><image015.png>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 11:05 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yes. She will kindly remain on standby to pick up.
We would much appreciate the exact address of the facility to minimize any margin of mishap.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I will provide confirmation within the hour. She will need to present her DOH badge for pick-up. Does she know the location of the facility?

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

<image011.png> <image012.png> <image013.png> <image014.png> <image015.png>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 10:56 AM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sure thing. Please confirm: Thi will retrieve the specimens at the Seattle holding location by noon.

Thank you.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 10:54 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Can you let Thi know Jasmine was able to get a hold of UPS they are confirming they can hold specimens at the location (she will know within the hour). In that case can Thi be prepared to retrieve specimens by noon?

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

<image011.png> <image012.png> <image013.png> <image014.png> <image015.png>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 10:45 AM

To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Harry, Cynthia S (DOH)

<cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Importance: High

The two Clark Co shipments are coming via UPS (not FedEx). Looks like they are at Seattle right now.

If Clark Co can have the boxes be held at Seattle, Thi has generously offered to pick them up on the way up to the PHL. She is coming from Burien.

The specimens will miss the 12pm cutoff time. So, Thi has beyond generously offered to work late afternoon & evening to set up the runs for tomorrow's results.

Clark Co shared that they're also sending more specimens to arrive between 4-5pm today. BUT, the BT staff leave at 3pm, and NO ONE will be at the lab. Again, Thi has kindly offered to receive those specimens (and set up run for reports tomorrow).

I think we all agree that today's procedures are the only exception – and going forward, we're more cohesive & equipped, and not resting on the lab's beyond generosity. We all need sanity and humor throughout this marathon, right?

From: DeBolt, Chas (DOH)
Sent: Saturday, January 19, 2019 10:36 A
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@wedoh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There is a FedEx holding center in woodenville. I have driven up there to rescue specimens in the past.
If FedEx can tell us the physical location.....

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:33 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I let Thi know that she doesn't need to make the drive to Shoreline quite yet.

Clark Co is sending additional specimens via Stat MD courier for expected delivery b/w 4-5pm.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:26 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yikes- so Clark County is calling to see where specimen may be located and trying to put some urgency on getting them to PHL. We will know soon about location of specimen and may need to have someone drive to retrieve (standby).

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

<image011.png> <image012.png> <image013.png> <image014.png> <image015.png>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 10:10 AM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Importance: High

Looking at the UPS shipping slips – it looks like the “Saturday Delivery” box may not have been checked. (see image below).

Any way to track down the box? Otherwise, if we don’t get it till Monday, the specimens will likely be at RT, and likely may not be testable.

Unless we know for sure that specimens are arriving, I don’t think the Virology team needs to come in to the lab.

<image016.png>

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 9:57 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Monica C. will double check on the Clark Co side.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

<image011.png> <image012.png> <image013.png> <image014.png> <image015.png>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 9:54 AM

To: Dang, Thi U (DOH) <Thi.Dang@DOH.WA.GOV>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH)

<Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH)

<joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH)

<nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>;

Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>;

Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T

(DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH)

<Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>;

Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Certainly, thank you, Thi. I’ll give you a call, thank you!

From: Dang, Thi U (DOH)

Sent: Saturday, January 19, 2019 9:48 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T (DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH) <Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>; Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

Good morning, everyone.

I checked the tracking numbers, and both have expected arrival date of Monday, January 21st. Would you please look into this?

Please contact me on the Virology on-call number at 206-391-5193 if I need to pick up the specimens at a UPS location.

Thank you!

Thi D.

From: Lippman, Soyeon I (DOH)
Sent: Friday, January 18, 2019 10:35:40 PM
To: Dang, Thi U (DOH); De Los Santos, Vanessa E (DOH); DeBolt, Chas (DOH); Gautom, Romesh (DOH); Gonzalez De Leon, Joenice (DOH); Graff, Nicholas R (DOH); Harry, Cynthia S (DOH); Hiatt, Brian C (DOH); Lang, Misty M (DOH); Mallery, Jacob R (DOH); Matheson, Jasmine S (DOH); Meek, Roxanne T (DOH); NILSEN, SAMANTHA S (DOH); Poel, Amy J (DOH); Swoveland, Jennifer (DOH)
Subject: Inbound Measles Specimens - Arrival Sat, 1/19

Greetings,

May we please confirm earlier verbal communication –

For arrival tomorrow (Saturday, 1/19) are:

- * 9 specimens from 6 cases.
- * One of the case only has a serum – we please request both IgM and IgG testing.

Tracking #s (UPS):

- * 1Z9995670393155829
- * 1Z9995670394574437

The linelist has been updated with the “incoming, approved” specimens & the usual details.

Thank you.

With SO, VERY much appreciation,
Soyeon

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: DOH-LOFR (DOH)

Sent: 1/18/2019 5:20:29 PM

To: Artzis, Sam (DOHi), Bausher, John (DOHi), Beatty, Mark (DOHi), Blaske, Laura A (DOH), Bodden, Jaime (DOHi), Bowman, Brad (DOHi), Brzezny, Alex (DOHi), Chen, Anthony L-T, MD, MPH (DOHi), Duchin, Jeffery, MD (DOHi), Edstam, James (DOHi), Everson, Teresa (DOHi), Houser, Glenn (DOHi), James, Frank (DOHi), Jansen, Anneke (DOH), Jecha, Larry (DOHi), Leibrand, Howard (DOHi), McCarthy, John Dr (DOHi), Monteagudo, Ralph (DOHi), Person, Amy, DR (DOHi), Remsbecker, Jean T (DOH), Stern, Greg (DOHi), Turner, Nigel (DOHi), Wood, Rachel, Dr (Lewis) (DOHi), Wood, Rachel, Dr (Thurston) (DOHi), Yu, Diana (DOHi), Davis, Jerrod (DOH), Lindquist, Scott W (DOH), Melnick, Alan (DOHi), DOH DL OS Tribal Health Directors, Lofy, Kathy H (DOH), Locke, Tom (DOHi), Turner, Susan (DOHi), Worsham, Dennis (DOHi), Winans, Joby (DOH), Unthank, Allison (DOHi), Thomas, Brad (DOHi), Larson, Mark (DOHi), Flake, Marie D (DOH), Lutz, Bob (DOHi), DOH DL OS LHJ Health Officers, DOH-PIO (DOH)

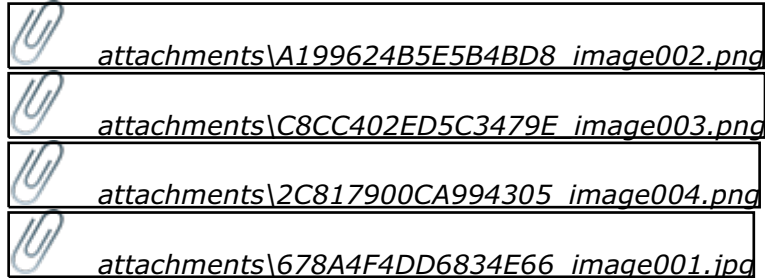
Subject: Measles Response 2019: Health Officer/Tribal Health Director Update Call

Thank you for your participation during the WADOH 2019 Measles Response Local Health Officer and Tribal Health Director Update Call. Please see the following updates from today's call:

1. For public health and partner organizations requesting information or data related to this incident, please contact the IMT Liaison Officer at lofr@doh.wa.gov.
2. For information or assistance related to public information and education, please contact the IMT Public Information Officer at doh-pio@doh.wa.gov.
3. There are cultural celebrations occurring in some areas during the next week. The holiday is known as "Malanka." Information on one such event occurring in Seattle can be found here: <https://www.eventbrite.com/e/malanka-2019-tickets-54175618734>. There may be similar events occurring in other areas.
4. The Public Health Laboratory will continue testing specimens, including over the weekend as needed. Capacity for testing on weekdays is up to 34 specimen, Weekend capacity is 17 specimens. The PHL schedule is as follows:
 - * Specimens received by 12pm will have results available same day
 - * Specimens received after 12pm will have results available next day
5. The Rapid Health Information NetWoRk (RHINO) syndromic surveillance program is conducting active case finding and surveillance across the state. Local Health Jurisdictions may have access to the RHINO platform and data for their jurisdiction, including dashboards and queries already developed and in use by DOH. Please contact the RHINO program at RHINO@doh.wa.gov for further information.

DOH IMT Liaison Officer
360-236-4198

From: Ph, Liaison Officer
Sent: 1/20/2019 3:13:31 PM
To: PH, Incident Command
Subject: RE: Memorial Urgent Care



Ops folks. IC asked me to clarify that you aren't expected to attend this conference call.

Thanks,
Cindy Stanley
Liaison Officer
360.619.8381

From: Melnick, Alan
Sent: Sunday, January 20, 2019 1:39 PM
To: PH, Incident Command
Cc: Ph, Liaison Officer; Matheson, Jasmine S (DOH); Chas DeBolt (Chas.DeBolt@DOH.WA.GOV); Millet, Meghan; Holshue, Michelle L (DOH Fellow) (michelle.holshue@doh.wa.gov); McCarthy, Shannon; Chas DeBolt (Chas.DeBolt@DOH.WA.GOV); Armstrong, Marissa
Subject: RE: Memorial Urgent Care

I let PeaceHealth leadership know that we will set up a conference call for tomorrow at 10 am. I'm copying in other folks who were part of the conversation last night.

Here's the issue:

1. Physicians and staff at Memorial Urgent Care are pushing back on seeing measles suspects because they don't have a back entrance, they have a limited number of exam rooms and can't be without one for 2 hours etc. etc. They want to refer such patients to the PeaceHealth ED. (MUC is part of the PeaceHealth system)
2. MUC provides services to low income people; sending low-income patients without insurance (including Medicaid) would impede access and reduce our ability to identify measles cases.
3. PeaceHealth leadership is interested in helping (their message this morning stated "The PeaceHealth team met this am. Everyone is engaged and eager to help. They would like some brief time with you and your stakeholders by phone tomorrow." They suggested 10 am. Last evening, some of the solutions we discussed were using additional currently unused rooms in the building housing the MUC; or providing an alternative access point at the ED that could bypass typical ED charges.

I'm also thinking that if we are successful in our meeting tomorrow, we might identify a preferred access site for many measles suspects, beyond the patients currently trying to access MUC.

Best regards,

Alan

<<https://www.clark.wa.gov/>>

Alan Melnick, MD, MPH, CPH
Director/Health Officer
PUBLIC HEALTH

564.397.8412

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>

<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: PH, Incident Command
Sent: Sunday, January 20, 2019 1:15 PM
To: Melnick, Alan
Cc: Ph, Liaison Officer
Subject: RE: Memorial Urgent Care

Hi Alan,

I will have our Liaison Officer work with you on this. She has been cc'd on this email
Robin Albrandt, IC

From: Melnick, Alan
Sent: Sunday, January 20, 2019 12:19 PM
To: PH, Incident Command; PH, Operations
Subject: RE: Memorial Urgent Care
Any response? I need to get back to PeaceHealth leadership. Thanks!

<<https://www.clark.wa.gov/>>

Alan Melnick, MD, MPH, CPH
Director/Health Officer
PUBLIC HEALTH

564.397.8412

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>

<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: Melnick, Alan
Sent: Sunday, January 20, 2019 11:50 AM
To: PH, Incident Command; PH, Operations
Subject: Memorial Urgent Care
Importance: High

I just heard from PeaceHealth leadership. They want to meet with us briefly tomorrow at 10 am to resolve the issue with Memorial Urgent Care. I know we have the scheduled meeting with our partners south of us at the same time but I think we can split up for those calls, and this takes precedence.

What do you all think?

Alan

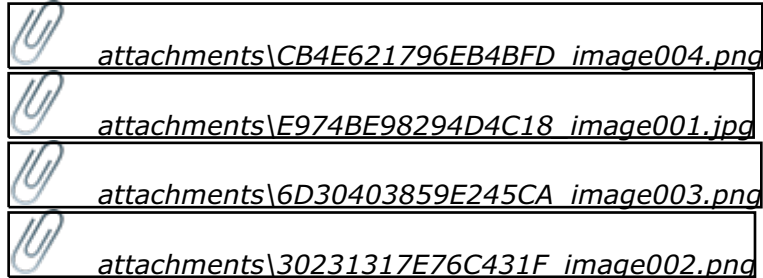
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Alan Melnick, MD, MPH, CPH
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<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: Melnick, Alan
Sent: 1/20/2019 1:39:33 PM
To: PH, Incident Command
Subject: RE: Memorial Urgent Care



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Here's the issue:

1. Physicians and staff at Memorial Urgent Care are pushing back on seeing measles suspects because they don't have a back entrance, they have a limited number of exam rooms and can't be without one for 2 hours etc. etc. They want to refer such patients to the PeaceHealth ED. (MUC is part of the PeaceHealth system)
2. MUC provides services to low income people; sending low-income patients without insurance (including Medicaid) would impede access and reduce our ability to identify measles cases.
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I'm also thinking that if we are successful in our meeting tomorrow, we might identify a preferred access site for many measles suspects, beyond the patients currently trying to access MUC.

Best regards,

Alan

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Alan Melnick, MD, MPH, CPH
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<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>
<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: PH, Incident Command
Sent: Sunday, January 20, 2019 1:15 PM

To: Melnick, Alan
Cc: Ph, Liaison Officer
Subject: RE: Memorial Urgent Care

Hi Alan,

I will have our Liaison Officer work with you on this. She has been cc'd on this email
Robin Albrandt, IC

From: Melnick, Alan
Sent: Sunday, January 20, 2019 12:19 PM
To: PH, Incident Command; PH, Operations
Subject: RE: Memorial Urgent Care
Any response? I need to get back to PeaceHealth leadership. Thanks!

<<https://www.clark.wa.gov/>>
Alan Melnick, MD, MPH, CPH
Director/Health Officer
PUBLIC HEALTH

564.397.8412

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>
<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: Melnick, Alan
Sent: Sunday, January 20, 2019 11:50 AM
To: PH, Incident Command; PH, Operations
Subject: Memorial Urgent Care
Importance: High

I just heard from PeaceHealth leadership. They want to meet with us briefly tomorrow at 10 am to resolve the issue with Memorial Urgent Care. I know we have the scheduled meeting with our partners south of us at the same time but I think we can split up for those calls, and this takes precedence.

What do you all think?

Alan

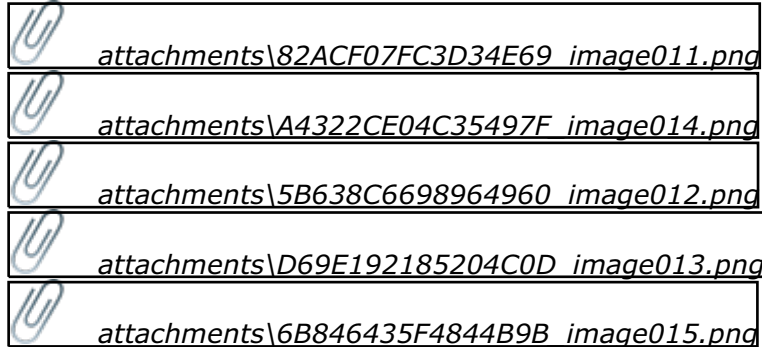
<<https://www.clark.wa.gov/>>
Alan Melnick, MD, MPH, CPH
Director/Health Officer
PUBLIC HEALTH

564.397.8412

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>
<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: Lippman, Soyeon I (DOH)
Sent: 1/19/2019 3:55:12 PM
To: Carlson, Alyssa (DOHi),megan.millet@clark.wa.gov,monica.czapla@clark.wa.gov
Subject: RE: Measles Air Contact Notification



Hi Alyssa,

Certainly – I would be happy to help completing & submitting the CDC forms.

Sending warm and good thoughts your way!
Soyeon

Soyeon Lippman, PhD
Epidemiologist | Tribal Liaison
Office of Communicable Disease Epidemiology
Division of Disease Control & Health Statistics
Washington State Department of Health
soyeon.lippman@doh.wa.gov
206-418-5590 | www.doh.wa.gov
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: alyssa.carlson@clark.wa.gov [mailto:alyssa.carlson@clark.wa.gov]
Sent: Saturday, January 19, 2019 3:51 PM
To: megan.millet@clark.wa.gov; Lippman, Soyeon I (DOH)
<soyeon.lippman@doh.wa.gov>; monica.czapla@clark.wa.gov
Cc: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Measles Air Contact Notification [secure]

Hi Soyeun - We would really appreciate help in completing and submitting the CDC forms. Please let us know if you are still able to assist with this.

Monica - we will add these names to our monitoring lists. Thanks.

--- Originally sent by monica.czapla@clark.wa.gov on Jan 19, 2019 1:43 PM ---

My CD Team -

Can someone confirm that we've added these contacts to our list and we're working to notify if not already done?

--- Originally sent by soyeon.lippman@doh.wa.gov on Jan 16, 2019 11:28 AM ---
Hi Alyssa, Meghan, and Monica,

We were notified of 5 Clark County residents who may have been exposed to measles on flight from Portland, OR to Atlanta, GA.

* Flight DAL 0608 to ATL 01/07/2019 † - Health-related data identifiable to...

* Action Items are in orange.

From: Marin, Mona (CDC/DDID/NCIRD/DVD)
Sent: 1/20/2019 8:47:34 PM
To: Patel, Manisha M. (CDC/DDID/NCIRD/DVD), Harry, Cynthia S (DOH), DeBolt, Chas (DOH), Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD)
Cc:
Subject: RE: Possible need for assistance.



Hi Cynthia,

I reached out to ISD for availability of PHAs for deployment. The team lead is out of office so it may take until Tuesday to get an answer although I forwarded the request to the person indicated in the out of office message.

Your initial email was inquiring about availability, do you see now that deployment will happen? Are PHAs still the appropriate resources and about 3-4? Duration? Do you estimate that all will be needed at the same time or staggered?

Thanks,
Mona.

From: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dmv4@cdc.gov>
Date: January 20, 2019 at 5:53:35 PM EST
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>, DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>, Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Cc: Marin, Mona (CDC/DDID/NCIRD/DVD) <zsn8@cdc.gov>
Subject: RE: Possible need for assistance.

Hi Cynthia - I wanted to connect you with Mona Marin who is acting for me while I am I leave. She has started reaching out to folks RE: availability.

Best regards, Mo

From: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>
Date: January 20, 2019 at 8:41:59 PM GMT+3
To: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dvn4@cdc.gov>, DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>, Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Subject: RE: Possible need for assistance.

Any updates on this request?

We currently have tapped our internal resources and are pushing outwards as well. It would be great to understand what availability we may have in the coming days.

Much appreciated!

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) [mailto:dvn4@cdc.gov]
Sent: Saturday, January 19, 2019 12:02 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Subject: RE: Possible need for assistance.

Hi Cynthia - thanks for the note. Let me do some recon and get back to you.

Best,
Mo

From: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>
Date: January 19, 2019 at 10:30:47 PM GMT+3
To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>, Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Cc: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dvn4@cdc.gov>
Subject: RE: Possible need for assistance.

At this time we are trying to build our standby roster of support needs and would love to determine availability of CDC resources including:

3-4 Lead Disease Investigators
1 Data Management/Analytic staff member

Would this be feasible?

Please reach out with any additional questions.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADepthHealth>>

From: DeBolt, Chas (DOH)

Sent: Saturday, January 19, 2019 10:50 AM

To: Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>

Cc: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dvn4@cdc.gov>

Subject: Possible need for assistance.

Hi Paul,

I thought I had saved your cell number but apparently not. I am contacting you via your work email in hopes that you see it over the long weekend:

I got a message from Mo this morning about possible CDC assistance with contact tracing. I want to put you in touch with Cynthia Harry, our DOH Incident Command Operations Chief so that the two of you can discuss what assistance might be available. Cynthia is copied on this message.

I will keep looking for your cell number and will text you if I can find it.

Best,

Chas

Chas DeBolt RN, MPH

Sr. Epidemiologist for Vaccine-Preventable Diseases

Washington State Department of Health

1610 NE 150th Street

Shoreline, WA 98155

Phone: 206-418-5500

Public Health--Always working for a safer and healthier Washington

From: Matheson, Jasmine S (DOH)
Sent: 1/19/2019 9:01:05 PM
To: Harry, Cynthia S (DOH), Lippman, Soyeon I (DOH), DeBolt, Chas (DOH), Lang, Misty M (DOH)
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19



There will be a morning courier submitted (not UPS). There are currently 2 specimens for submission, though that could change if something high priority comes in tonight. Aim is to get these out first thing in the morning. Carole will confirm tracking information and expected time of arrival tomorrow after we've check in with the on call folks.

THANK YOU!!

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 4:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I believe Kelse replied via text. Please call my cell below or text if anything comes up.

Otherwise I hope you can leave and get some rest tonight!! We owe Thi a huge thank you as well.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
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<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 4:31 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Hurray on the specimens being released!!

Responses & Question:

- 1) Yes, Thi will pick up the specimens this evening.
- 2) Yes, Thi can print the DOH letter to bring to the UPS facility.
- 3) When are we expecting for the specimens to arrive tomorrow? (the current wknd plan is for one run/day).

Thank you again.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 3:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I still have heard nothing. Trying to get a hold of Jasmine now.

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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 3:15 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Just a heads up – looks like we're getting conflicting info from Clark Co:

Carole kindly shared that they are planning to send specimens around 1pm for 4/5pm arrival today via courier (Stat MD); Michelle kindly shared that nothing is coming up via courier today.

In the meanwhile, Thi is patiently waiting on standby.

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 2:44 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Oh my. Thank goodness for Jasmine's infinite patience.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 1:55 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sounds like Jasmine is fighting a battle to get UPS to release the specimen to us.

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cynthia.harry@doh.wa.gov
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 1:28 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

The on call virology cell number is
+1 (206) 391-5193
A text to Thi with the address & status would be much appreciated.
Jasmine, could you please share the number with Carole? I understand that she was working with a courier to get the specimens up here 4-5pm (the BT team leaves the lab at 3pm).
Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 11:10:57 AM
To: Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Matheson, Jasmine S (DOH); Lang, Misty M (DOH)
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

As soon as Jasmine reaches out I will get that information. She is aware of the request :-
)

Thanks very much to Thi for being willing to be standby! Thanks Soyeon for coordinating.

CYNTHIA HARRY

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 11:05 AM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yes. She will kindly remain on standby to pick up.

We would much appreciate the exact address of the facility to minimize any margin of mishap.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 10:57 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I will provide confirmation within the hour. She will need to present her DOH badge for pick-up. Does she know the location of the facility?

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

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cynthia.harry@doh.wa.gov

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 10:56 AM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sure thing. Please confirm: Thi will retrieve the specimens at the Seattle holding location by noon.

Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:54 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Can you let Thi know Jasmine was able to get a hold of UPS they are confirming they can hold specimens at the location (she will know within the hour). In that case can Thi be prepared to retrieve specimens by noon?

CYNTHIA HARRY

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:45 AM
To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19
Importance: High

The two Clark Co shipments are coming via UPS (not FedEx). Looks like they are at Seattle right now.

If Clark Co can have the boxes be held at Seattle, Thi has generously offered to pick them up on the way up to the PHL. She is coming from Burien.

The specimens will miss the 12pm cutoff time. So, Thi has beyond generously offered to work late afternoon & evening to set up the runs for tomorrow's results.

Clark Co shared that they're also sending more specimens to arrive between 4-5pm today. BUT, the BT staff leave at 3pm, and NO ONE will be at the lab. Again, Thi has kindly offered to receive those specimens (and set up run for reports tomorrow).

I think we all agree that today's procedures are the only exception – and going forward, we're more cohesive & equipped, and not resting on the lab's beyond generosity. We all need sanity and humor throughout this marathon, right?

From: DeBolt, Chas (DOH)

Sent: Saturday, January 19, 2019 10:36 A
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@wedoh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There is a FedEx holding center in woodenville. I have driven up there to rescue specimens in the past.
If FedEx can tell us the physical location.....

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:33 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I let Thi know that she doesn't need to make the drive to Shoreline quite yet.

Clark Co is sending additional specimens via Stat MD courier for expected delivery b/w 4-5pm.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:26 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yikes- so Clark County is calling to see where specimen may be located and trying to put some urgency on getting them to PHL. We will know soon about location of specimen and may need to have someone drive to retrieve (standby).

CYNTHIA HARRY
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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:10 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19
Importance: High

Looking at the UPS shipping slips – it looks like the "Saturday Delivery" box may not have been checked. (see image below).

Any way to track down the box? Otherwise, if we don't get it till Monday, the specimens will likely be at RT, and likely may not be testable.

Unless we know for sure that specimens are arriving, I don't think the Virology team needs to come in to the lab.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 9:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Monica C. will double check on the Clark Co side.

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADepthHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 9:54 AM
To: Dang, Thi U (DOH) <Thi.Dang@DOH.WA.GOV>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T (DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH) <Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>; Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Certainly, thank you, Thi. I'll give you a call, thank you!

From: Dang, Thi U (DOH)
Sent: Saturday, January 19, 2019 9:48 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T

(DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH)
<Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>;
Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

Good morning, everyone.

I checked the tracking numbers, and both have expected arrival date of Monday, January 21st. Would you please look into this?

Please contact me on the Virology on-call number at 206-391-5193 if I need to pick up the specimens at a UPS location.

Thank you!

Thi D.

From: Lippman, Soyeon I (DOH)
Sent: Friday, January 18, 2019 10:35:40 PM
To: Dang, Thi U (DOH); De Los Santos, Vanessa E (DOH); DeBolt, Chas (DOH); Gautom, Romesh (DOH); Gonzalez De Leon, Joenice (DOH); Graff, Nicholas R (DOH); Harry, Cynthia S (DOH); Hiatt, Brian C (DOH); Lang, Misty M (DOH); Mallery, Jacob R (DOH); Matheson, Jasmine S (DOH); Meek, Roxanne T (DOH); NILSEN, SAMANTHA S (DOH); Poel, Amy J (DOH); Swoveland, Jennifer (DOH)
Subject: Inbound Measles Specimens - Arrival Sat, 1/19

Greetings,

May we please confirm earlier verbal communication –

For arrival tomorrow (Saturday, 1/19) are:

- * 9 specimens from 6 cases.
- * One of the case only has a serum – we please request both IgM and IgG testing.

Tracking #s (UPS):

- * 1Z9995670393155829
- * 1Z9995670394574437

The linelist has been updated with the “incoming, approved” specimens & the usual details.

Thank you.

With SO, VERY much appreciation,
Soyeon

From: Harry, Cynthia S (DOH)
Sent: 1/20/2019 10:54:52 AM
To: Head, Carole, Matheson, Jasmine S (DOH), Lippman, Soyeon I (DOH), DeBolt, Chas (DOH), Lang, Misty M (DOH)
Cc:
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19



This did not come over encrypted please delete this email from your outlook accounts and make sure future PHI is sent via secure channels. Apologies, for th this email.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

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<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Head, Carole [mailto:Carole.Head@clark.wa.gov]

Sent: Sunday, January 20, 2019 10:51 AM

To: Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Good Morning,

I called the on call number for virology and left a message. There are two serum samples. Please run 1 - Health-related data identifiable... only. DO NOT run 1 - Health-related data id...

Please confirm receipt of message from lab.

<<https://www.clark.wa.gov/>>

Carole Head

Office Assistant II – Infectious Diseases

Desk: (564) 397-8046 (note: our area code has changed)

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>
<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: Matheson, Jasmine S (DOH) [mailto:Jasmine.Matheson@DOH.WA.GOV]
Sent: Saturday, January 19, 2019 9:01 PM
To: Harry, Cynthia S (DOH); Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Lang, Misty M (DOH)
Cc: Head, Carole
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There will be a morning courier submitted (not UPS). There are currently 2 specimens for submission, though that could change if something high priority comes in tonight. Aim is to get these out first thing in the morning. Carole will confirm tracking information and expected time of arrival tomorrow after we've check in with the on call folks.

THANK YOU!!

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 4:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I believe Kelse replied via text. Please call my cell below or text if anything comes up.

Otherwise I hope you can leave and get some rest tonight!! We owe Thi a huge thank you as well.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

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<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 4:31 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Hurray on the specimens being released!!

Responses & Question:

1) Yes, Thi will pick up the specimens this evening.

2) Yes, Thi can print the DOH letter to bring to the UPS facility.

3) When are we expecting for the specimens to arrive tomorrow? (the current wknd plan is for one run/day).

Thank you again.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 3:52 PM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I still have heard nothing. Trying to get a hold of Jasmine now.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

Division of Disease Control and Health Statistics

Washington State Department of Health

cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

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<<https://www.facebook.com/WADeptHealth/>>

<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 3:15 PM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)
<Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Just a heads up – looks like we’re getting conflicting info from Clark Co:

Carole kindly shared that they are planning to send specimens around 1pm for 4/5pm arrival today via courier (Stat MD); Michelle kindly shared that nothing is coming up via courier today.

In the meanwhile, Thi is patiently waiting on standby.

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 2:44 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Oh my. Thank goodness for Jasmine’s infinite patience.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 1:55 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sounds like Jasmine is fighting a battle to get UPS to release the specimen to us.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
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cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
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<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 1:28 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

The on call virology cell number is
+1 (206) 391-5193
A text to Thi with the address & status would be much appreciated.
Jasmine, could you please share the number with Carole? I understand that she was

working with a courier to get the specimens up here 4-5pm (the BT team leaves the lab at 3pm).
Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 11:10:57 AM
To: Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Matheson, Jasmine S (DOH); Lang, Misty M (DOH)
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

As soon as Jasmine reaches out I will get that information. She is aware of the request :-
)

Thanks very much to Thi for being willing to be standby! Thanks Soyeon for coordinating.

CYNTHIA HARRY
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Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
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cynthia.harry@doh.wa.gov
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<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 11:05 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yes. She will kindly remain on standby to pick up.
We would much appreciate the exact address of the facility to minimize any margin of mishap.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I will provide confirmation within the hour. She will need to present her DOH badge for pick-up. Does she know the location of the facility?

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov

206-472-4530 | www.doh.wa.gov

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<<https://www.facebook.com/WADeptHealth/>>

<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 10:56 AM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sure thing. Please confirm: Thi will retrieve the specimens at the Seattle holding location by noon.

Thank you.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 10:54 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Can you let Thi know Jasmine was able to get a hold of UPS they are confirming they can hold specimens at the location (she will know within the hour). In that case can Thi be prepared to retrieve specimens by noon?

CYNTHIA HARRY

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<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 10:45 AM

To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Harry, Cynthia S (DOH)

<cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Importance: High

The two Clark Co shipments are coming via UPS (not FedEx). Looks like they are at Seattle right now.

If Clark Co can have the boxes be held at Seattle, Thi has generously offered to pick

them up on the way up to the PHL. She is coming from Burien.

The specimens will miss the 12pm cutoff time. So, Thi has beyond generously offered to work late afternoon & evening to set up the runs for tomorrow's results.

Clark Co shared that they're also sending more specimens to arrive between 4-5pm today. BUT, the BT staff leave at 3pm, and NO ONE will be at the lab. Again, Thi has kindly offered to receive those specimens (and set up run for reports tomorrow).

I think we all agree that today's procedures are the only exception – and going forward, we're more cohesive & equipped, and not resting on the lab's beyond generosity. We all need sanity and humor throughout this marathon, right?

From: DeBolt, Chas (DOH)
Sent: Saturday, January 19, 2019 10:36 A
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@wedoh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There is a FedEx holding center in woodenville. I have driven up there to rescue specimens in the past.
If FedEx can tell us the physical location.....

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:33 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I let Thi know that she doesn't need to make the drive to Shoreline quite yet.

Clark Co is sending additional specimens via Stat MD courier for expected delivery b/w 4-5pm.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:26 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yikes- so Clark County is calling to see where specimen may be located and trying to put some urgency on getting them to PHL. We will know soon about location of specimen and may need to have someone drive to retrieve (standby).

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:10 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19
Importance: High

Looking at the UPS shipping slips – it looks like the “Saturday Delivery” box may not have been checked. (see image below).
Any way to track down the box? Otherwise, if we don’t get it till Monday, the specimens will likely be at RT, and likely may not be testable.

Unless we know for sure that specimens are arriving, I don’t think the Virology team needs to come in to the lab.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 9:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Monica C. will double check on the Clark Co side.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
<<https://twitter.com/wadepthealth?lang=en>>
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 9:54 AM
To: Dang, Thi U (DOH) <Thi.Dang@DOH.WA.GOV>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T (DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH) <Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>; Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Certainly, thank you, Thi. I'll give you a call, thank you!

From: Dang, Thi U (DOH)

Sent: Saturday, January 19, 2019 9:48 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T (DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH) <Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>; Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

Good morning, everyone.

I checked the tracking numbers, and both have expected arrival date of Monday, January 21st. Would you please look into this?

Please contact me on the Virology on-call number at 206-391-5193 if I need to pick up the specimens at a UPS location.

Thank you!

Thi D.

From: Lippman, Soyeon I (DOH)

Sent: Friday, January 18, 2019 10:35:40 PM

To: Dang, Thi U (DOH); De Los Santos, Vanessa E (DOH); DeBolt, Chas (DOH); Gautom, Romesh (DOH); Gonzalez De Leon, Joenice (DOH); Graff, Nicholas R (DOH); Harry, Cynthia S (DOH); Hiatt, Brian C (DOH); Lang, Misty M (DOH); Mallery, Jacob R (DOH); Matheson, Jasmine S (DOH); Meek, Roxanne T (DOH); NILSEN, SAMANTHA S (DOH); Poel, Amy J (DOH); Swoveland, Jennifer (DOH)
Subject: Inbound Measles Specimens - Arrival Sat, 1/19

Greetings,

May we please confirm earlier verbal communication –

For arrival tomorrow (Saturday, 1/19) are:

- * 9 specimens from 6 cases.

- * One of the case only has a serum – we please request both IgM and IgG testing.

Tracking #s (UPS):

- * 1Z9995670393155829

- * 1Z9995670394574437

The linelist has been updated with the "incoming, approved" specimens & the usual details.

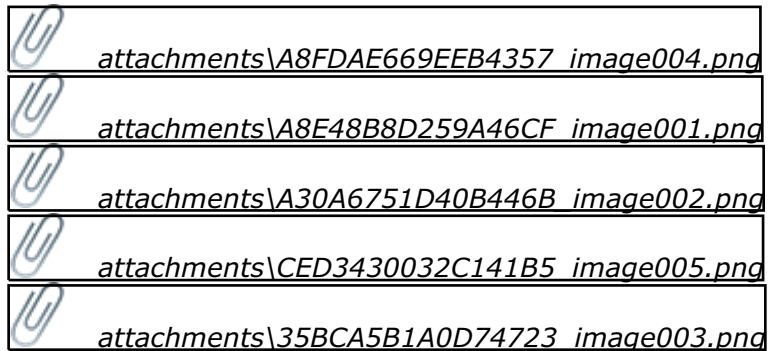
Thank you.

With SO, VERY much appreciation,

Soyeon

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: Lippman, Soyeon I (DOH)
Sent: 1/20/2019 1:47:38 PM
To: meghan.millet@clark.wa.gov, Carlson, Alyssa (DOHi), monica.czapla@clark.wa.gov, Harry, Cynthia S (DOH), Matheson, Jasmine S (DOH), DeBolt, Chas (DOH)
Cc:
Subject: Measles Results 1/20/2019



Greetings,

Please see below for results of specimens received yesterday:

First_Last_Initials	DOB	Specimen Type	Result JV	1 - Health-related data identi...
today	1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)			

Thank you,
Soyeon

Soyeon Lippman, PhD
Epidemiologist | Tribal Liaison
Office of Communicable Disease Epidemiology
Division of Disease Control & Health Statistics
Washington State Department of Health
soyeon.lippman@doh.wa.gov
206-418-5590 | www.doh.wa.gov
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Powell Melissa E
Sent: 1/19/2019 8:58:32 AM
To: Snyder Jill F,paul.f.lewis@multco.us,DeBolt, Chas
(DOH),steve.johnson@portofportland.com,christina_baumann@co.washington.or.us,Crawford
Courtney,GRENZ
Ladonna,marissa.armstrong@clark.wa.gov,lisa.ferguson@multco.us,sara.mccall@multco.us,Town
Cecile,Tammer Roza P,kathleen_rees@co.washington.or.us,Wu
Alexander,kate.willson@multco.us,Modie Jonathan N,Lindquist, Scott W
(DOH),wendy_gordon@co.washington.or.us,rjenkins@co.clackamas.or.us,Cieslak Paul
R,sarah.present@multco.us,laylah_raisdana-
boisture@co.washington.or.us,monica.czapla@clark.wa.gov,Graham, Julie A
(DOH),joan.coleman@multco.us,amy_manchester_harris@co.washington.or.us,sue_liong@co.washington.o
Aaron,Melnick, Alan (DOHi),julieham@clackamas.us,demerick@clackamas.us,Leman
Richard F,Pierce Rebecca
A,wzieker@co.marion.or.us,krothenberger@co.marion.or.us,Hernandez Delia,YOUNG
Collette M,jonathan.modie@state.or.us,alexia.zhang@state.or.us,LIKO Juventila
Cc:
Subject: RE: Measles Coordination Interagency Conference Call

HI all –

The participant code on the agenda is correct; there was a typo on the appointment.

Corrected information here:

Use this:

Call in Number 1-877-402-9757

Participant #: 4942368#

-----Original Appointment-----

From: Snyder Jill F
Sent: Friday, January 18, 2019 3:51 PM
To: Snyder Jill F; paul.f.lewis@multco.us; Powell Melissa E; chas.debolt@doh.wa.gov;
steve.johnson@portofportland.com; christina_baumann@co.washington.or.us; Crawford
Courtney; GRENZ Ladonna; marissa.armstrong@clark.wa.gov; lisa.ferguson@multco.us;
sara.mccall@multco.us; Town Cecile; Tammer Roza P;
kathleen_rees@co.washington.or.us; Wu Alexander; kate.willson@multco.us; Modie
Jonathan N; scott.lindquist@doh.wa.gov; wendy_gordon@co.washington.or.us;
rjenkins@co.clackamas.or.us; Cieslak Paul R; sarah.present@multco.us; laylah_raisdana-
boisture@co.washington.or.us; monica.czapla@clark.wa.gov; Julie.Graham@doh.wa.gov;
joan.coleman@multco.us; amy_manchester_harris@co.washington.or.us;
sue_liong@co.washington.or.us; DUNN Aaron; alan.melnick@clark.wa.gov;
julieham@clackamas.us; demerick@clackamas.us; Leman Richard F; Pierce Rebecca A;
wzieker@co.marion.or.us; krothenberger@co.marion.or.us; Hernandez Delia; YOUNG
Collette M; jonathan.modie@state.or.us; alexia.zhang@state.or.us; LIKO Juventila
Subject: Measles Coordination Interagency Conference Call
When: Saturday, January 19, 2019 9:00 AM-10:00 AM (UTC-08:00) Pacific Time (US &
Canada).
Where: Conference Call

Call in Number 1-877-402-9757

Participant #: 4842368#

The Agenda is attached for this call.

Thank you

Jill Snyder
Acting PH Duty Officer
Oregon Health Authority
Public Health

From: Head, Carole
Sent: 1/20/2019 10:51:22 AM
To: Matheson, Jasmine S (DOH), Harry, Cynthia S (DOH), Lippman, Soyeon I (DOH), DeBolt, Chas (DOH), Lang, Misty M (DOH)
Cc:
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19



Good Morning,

I called the on call number for virology and left a message. There are two serum samples. Please run 1 - Health-related data identifiable... only. DO NOT run 1 - Health-related data ...

Please confirm receipt of message from lab.

<<https://www.clark.wa.gov/>>

Carole Head

Office Assistant II – Infectious Diseases

Desk: (564) 397-8046 (note: our area code has changed)

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>
<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: Matheson, Jasmine S (DOH) [mailto:Jasmine.Matheson@DOH.WA.GOV]
Sent: Saturday, January 19, 2019 9:01 PM
To: Harry, Cynthia S (DOH); Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Lang, Misty M (DOH)
Cc: Head, Carole
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There will be a morning courier submitted (not UPS). There are currently 2 specimens for submission, though that could change if something high priority comes in tonight. Aim is to get these out first thing in the morning. Carole will confirm tracking information and expected time of arrival tomorrow after we've check in with the on call folks.

THANK YOU!!

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 4:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I believe Kelse replied via text. Please call my cell below or text if anything comes up.

Otherwise I hope you can leave and get some rest tonight!! We owe Thi a huge thank you as well.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
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<<https://www.facebook.com/WADepthHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADepthHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 4:31 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Hurray on the specimens being released!!

Responses & Question:

- 1) Yes, Thi will pick up the specimens this evening.
- 2) Yes, Thi can print the DOH letter to bring to the UPS facility.
- 3) When are we expecting for the specimens to arrive tomorrow? (the current wknd plan is for one run/day).

Thank you again.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 3:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)
<Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I still have heard nothing. Trying to get a hold of Jasmine now.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov

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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 3:15 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)
<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)
<Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Just a heads up – looks like we’re getting conflicting info from Clark Co:

Carole kindly shared that they are planning to send specimens around 1pm for 4/5pm arrival today via courier (Stat MD); Michelle kindly shared that nothing is coming up via courier today.

In the meanwhile, Thi is patiently waiting on standby.

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 2:44 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH)
<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)
<Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Oh my. Thank goodness for Jasmine’s infinite patience.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 1:55 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH)
<Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)
<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)
<Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sounds like Jasmine is fighting a battle to get UPS to release the specimen to us.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 1:28 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

The on call virology cell number is
+1 (206) 391-5193
A text to Thi with the address & status would be much appreciated.
Jasmine, could you please share the number with Carole? I understand that she was working with a courier to get the specimens up here 4-5pm (the BT team leaves the lab at 3pm).
Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 11:10:57 AM
To: Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Matheson, Jasmine S (DOH); Lang, Misty M (DOH)
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

As soon as Jasmine reaches out I will get that information. She is aware of the request :-
)

Thanks very much to Thi for being willing to be standby! Thanks Soyeon for coordinating.

CYNTHIA HARRY
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 11:05 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yes. She will kindly remain on standby to pick up.

We would much appreciate the exact address of the facility to minimize any margin of mishap.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 10:57 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I will provide confirmation within the hour. She will need to present her DOH badge for pick-up. Does she know the location of the facility?

CYNTHIA HARRY

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Division of Disease Control and Health Statistics

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cynthia.harry@doh.wa.gov

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 10:56 AM

To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sure thing. Please confirm: Thi will retrieve the specimens at the Seattle holding location by noon.

Thank you.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 10:54 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Can you let Thi know Jasmine was able to get a hold of UPS they are confirming they can hold specimens at the location (she will know within the hour). In that case can Thi be prepared to retrieve specimens by noon?

CYNTHIA HARRY

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:45 AM
To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19
Importance: High

The two Clark Co shipments are coming via UPS (not FedEx). Looks like they are at Seattle right now.

If Clark Co can have the boxes be held at Seattle, Thi has generously offered to pick them up on the way up to the PHL. She is coming from Burien.

The specimens will miss the 12pm cutoff time. So, Thi has beyond generously offered to work late afternoon & evening to set up the runs for tomorrow's results.

Clark Co shared that they're also sending more specimens to arrive between 4-5pm today. BUT, the BT staff leave at 3pm, and NO ONE will be at the lab. Again, Thi has kindly offered to receive those specimens (and set up run for reports tomorrow).

I think we all agree that today's procedures are the only exception – and going forward, we're more cohesive & equipped, and not resting on the lab's beyond generosity. We all need sanity and humor throughout this marathon, right?

From: DeBolt, Chas (DOH)
Sent: Saturday, January 19, 2019 10:36 A
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@wedoh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There is a FedEx holding center in woodenville. I have driven up there to rescue specimens in the past.
If FedEx can tell us the physical location.....

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:33 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I let Thi know that she doesn't need to make the drive to Shoreline quite yet.

Clark Co is sending additional specimens via Stat MD courier for expected delivery b/w 4-5pm.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:26 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yikes- so Clark County is calling to see where specimen may be located and trying to put some urgency on getting them to PHL. We will know soon about location of specimen and may need to have someone drive to retrieve (standby).

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:10 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19
Importance: High

Looking at the UPS shipping slips – it looks like the “Saturday Delivery” box may not have been checked. (see image below).
Any way to track down the box? Otherwise, if we don’t get it till Monday, the specimens will likely be at RT, and likely may not be testable.

Unless we know for sure that specimens are arriving, I don’t think the Virology team needs to come in to the lab.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 9:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Monica C. will double check on the Clark Co side.

CYNTHIA HARRY
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Division of Disease Control and Health Statistics

Washington State Department of Health

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 9:54 AM

To: Dang, Thi U (DOH) <Thi.Dang@DOH.WA.GOV>; De Los Santos, Vanessa E (DOH)

<Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH)

<Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH)

<joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH)

<nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>;

Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>;

Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T

(DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH)

<Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>;

Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Certainly, thank you, Thi. I'll give you a call, thank you!

From: Dang, Thi U (DOH)

Sent: Saturday, January 19, 2019 9:48 AM

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; De Los Santos, Vanessa

E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH)

<Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH)

<Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH)

<joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH)

<nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>;

Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>;

Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T

(DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH)

<Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>;

Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>

Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

Good morning, everyone.

I checked the tracking numbers, and both have expected arrival date of Monday, January 21st. Would you please look into this?

Please contact me on the Virology on-call number at 206-391-5193 if I need to pick up the specimens at a UPS location.

Thank you!

Thi D.

From: Lippman, Soyeon I (DOH)

Sent: Friday, January 18, 2019 10:35:40 PM

To: Dang, Thi U (DOH); De Los Santos, Vanessa E (DOH); DeBolt, Chas (DOH); Gautom,

Romesh (DOH); Gonzalez De Leon, Joenice (DOH); Graff, Nicholas R (DOH); Harry, Cynthia S (DOH); Hiatt, Brian C (DOH); Lang, Misty M (DOH); Mallery, Jacob R (DOH); Matheson, Jasmine S (DOH); Meek, Roxanne T (DOH); NILSEN, SAMANTHA S (DOH); Poel, Amy J (DOH); Swoveland, Jennifer (DOH)

Subject: Inbound Measles Specimens - Arrival Sat, 1/19

Greetings,

May we please confirm earlier verbal communication –

For arrival tomorrow (Saturday, 1/19) are:

- * 9 specimens from 6 cases.

- * One of the case only has a serum – we please request both IgM and IgG testing.

Tracking #s (UPS):

- * 1Z9995670393155829

- * 1Z9995670394574437

The linelist has been updated with the “incoming, approved” specimens & the usual details.

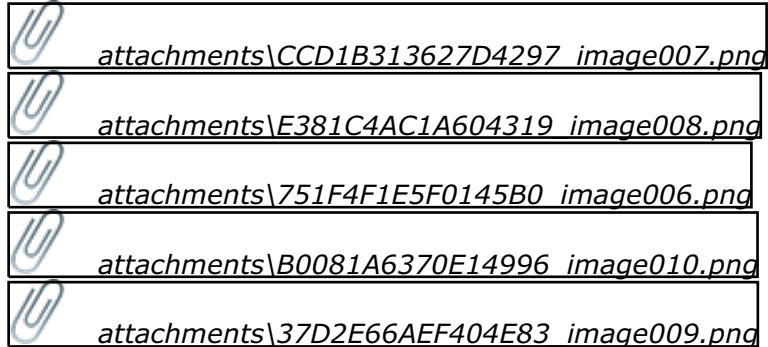
Thank you.

With SO, VERY much appreciation,

Soyeon

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: Harry, Cynthia S (DOH)
Sent: 1/19/2019 11:29:49 AM
To: DeBolt, Chas (DOH), Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD)
Subject: RE: Possible need for assistance.



At this time we are trying to build our standby roster of support needs and would love to determine availability of CDC resources including:

3-4 Lead Disease Investigators
1 Data Management/Analytic staff member

Would this be feasible?

Please reach out with any additional questions.

CYNTHIA HARRY
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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: DeBolt, Chas (DOH)
Sent: Saturday, January 19, 2019 10:50 AM
To: Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Cc: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dvn4@cdc.gov>
Subject: Possible need for assistance.

Hi Paul,
I thought I had saved your cell number but apparently not. I am contacting you via your work email in hopes that you see it over the long weekend:

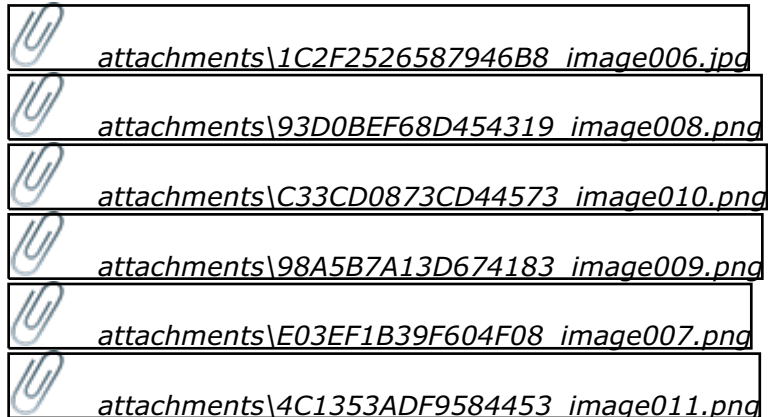
I got a message from Mo this morning about possible CDC assistance with contact tracing. I want to put you in touch with Cynthia Harry, our DOH Incident Command Operations Chief so that the two of you can discuss what assistance might be available. Cynthia is copied on this message.

I will keep looking for your cell number and will text you if I can find it.
Best,

Chas

Chas DeBolt RN, MPH
Sr. Epidemiologist for Vaccine-Preventable Diseases
Washington State Department of Health
1610 NE 150th Street
Shoreline, WA 98155
Phone: 206-418-5500
Public Health--Always working for a safer and healthier Washington

From: Harry, Cynthia S (DOH)
Sent: 1/20/2019 12:08:43 PM
To: Head, Carole, Matheson, Jasmine S (DOH), Lippman, Soyeon I (DOH), DeBolt, Chas (DOH), Lang, Misty M (DOH)
Cc:
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19



Thank you!

CYNTHIA HARRY
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Head, Carole [mailto:carole.head@clark.wa.gov]
Sent: Sunday, January 20, 2019 10:57 AM
To: Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Encrypted email notification from Clark County, Washington
Encrypted email message from "Head, Carole" (carole.head@clark.wa.gov)

This email contains a message that has been sent as an encrypted PDF document in order to ensure the secure delivery of its contents.

Open the encrypted PDF attachment to view your secure message.

To access this message, you should open the attached PDF using Adobe Acrobat Reader version 7.0 or higher. In order to view its contents, you must enter the password that you should have already set during the registration process.

If you have any problems viewing the encrypted message or do not know your password,

please contact the sender of the message.

Note that Adobe Acrobat may restrict access to certain attachment types. If this is the case, you will need to inform the original sender and make alternative arrangements.

If you've forgotten your password, you can reset or recover it [here](#).

Note: if your mail program does not support active links, reset or recover your password by copying and pasting the text below into your internet browser:

<https://smtp3.clark.wa.gov/portal/U2FsdGVkX19Km2kwRrkYYgxJ0aqsubTtVD2tU2glQ5G326FNLgl1IPNDA96>

Click [here](#) to change your password.

Note: if your mail program does not support active links, change your password by copying and pasting the text below into your internet browser:

https://smtp3.clark.wa.gov/portal/U2FsdGVkX1-K9p7gVistbV9IVT-bzLvvnixLQc1Y8Zu-DKBhgCFEaZNaYPnRO43RnFNtPrHj_v2PcEcPh5PHPmLCHA1jfNH/

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From: monica.czapla@clark.wa.gov
Sent: 1/19/2019 1:43:02 PM
To: megan.millet@clark.wa.gov, Carlson, Alyssa (DOHi), Lippman, Soyeon I (DOH)
Subject: RE: Measles Air Contact Notification [secure]

My CD Team -

Can someone confirm that we've added these contacts to our list and we're working to notify if not already done?

--- Originally sent by soyeon.lippman@doh.wa.gov on Jan 16, 2019 11:28 AM ---

Hi Alyssa, Meghan, and Monica,

We were notified of 5 Clark County residents who may have been exposed to measles on flight from Portland, OR to Atlanta, GA.

* Flight DAL 0608 to ATL 01/07/2019 [REDACTED]

* Action Items are in orange.

At the bottom are the information provided from DGMQ.

* Please note that Passenger #1 ([REDACTED]) did not provide any address, only phone number. We've had to contact the provided number to identify the residency.

o I spoke with [REDACTED] mother [REDACTED]. Her cell phone is [REDACTED] and this is the best number to reach her.

* I've looked up all 4 passengers on WAIS, and only [REDACTED] MMR was available.

In a separate email, I will send:

* Two documents that accompanied the below info (we've found that encryption sometimes messes up Excel files).

o There are 2 notifications, because the siblings sat on 2 different rows [REDACTED]

* Two Measles Air Contact Outcome Reporting Form to be completed & sent to CDC.

o Please let us know if we can assist in completing those forms. We are happy to assist in any way.

* The original Excel files.

Who else at your CD Team should we communicate regarding measles? (to ensure that right folks are getting the info without showering them with emails).

Please let us know how we can assist.

Thank you,
Soyeon

INFO	Passenger #1	Passenger #2	Passenger #3	Passenger #4	Passenger #5
	RecordLocatorID	A55009	A55011	A55012	A55041
	A55042	Seat Number	[REDACTED]	[REDACTED]	Last_Name
	[REDACTED]				First_Name
	[REDACTED]				Middle_Initial

[REDACTED]	DOB	[REDACTED]	
[REDACTED]	Gender	Male	

Female Male
NOT IN WAIIS NOT IN WAIIS
1 - Health-related dat... (his mom) 1 - Health-related data identifiable to a patient... NOT IN WAIIS
Guardian 1 - Health-related dat...

MMR #1 1 - Health-related data i...

No record on WAIIS No record on WAIIS MMR #2

1 - Health-related data identifia...

No record on WAIIS No record on WAIIS Perm_Home_Telephone
1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)
1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.07... Perm_Cell_Pager 1 - Health-related data identifia...

Perm_Address 1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)
1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)
Perm_City CAMAS Vancouver Vancouver Vancouver
Vancouver COUNTY CLARK CLARK CLARK CLARK CLARK Perm_State
WA WA WA WA WA Perm_Postal_Code 986 1 - ...

986 1 - ... Perm_Country USA USA USA USA USA Perm_Email

1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1) ConveyanceName
Delta Air Lines Inc. Delta Air Lines Inc. Delta Air Lines Inc. Delta Air Lines Inc.
Delta Air Lines Inc. IdentifyingNumber 608 608 608 608
608 DateDeparture 1/7/2019 13:43 1/7/2019 13:43
1/7/2019 13:43 1/7/2019 13:43 1/7/2019 13:43 AirportCode
ATL ATL ATL ATL ATL DateArrival Jan 7 2019 8:36PM
Jan 7 2019 8:36PM Jan 7 2019 8:36PM Jan 7 2019 8:36PM
CityArrival Atlanta Atlanta Atlanta Atlanta
Atlanta CDCCaseID 196146 196146 196146

196150 196150 OnsetDate

Notes

Note Entered By: Idq2 - Jan 15 2019

Note Entered By: Idq2 - Jan 15 2019

Note Entered By: Idq2 - Jan 15 2019

Note Entered By: Idq2 - Jan 15 2019

Note Entered By: Idq2 - Jan 15 2019

Soyeon Lippman, PhD
Epidemiologist | Tribal Liaison
Office of Communicable Disease Epidemiology
Division of Disease Control & Health Statistics
Washington State Department of Health
soyeon.lippman@doh.wa.gov
206-418-5590 | www.doh.wa.gov

From: Lippman, Soyeon I (DOH)
Sent: 1/20/2019 10:25:13 AM
To: Head, Carole, Matheson, Jasmine S (DOH), Harry, Cynthia S (DOH), DeBolt, Chas (DOH), Lang, Misty M (DOH)
Cc:
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19



Thank you, Carole.

Encrypted info received for 2 cases' specimens. ETA 1:30-2pm today.

DOH linelist is updated – Lab knows incoming, approved for testing for these specimens.

Thank you, everyone.

From: Head, Carole [mailto:Carole.Head@clark.wa.gov]
Sent: Sunday, January 20, 2019 10:21 AM
To: Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Left message with on call virology with ETA. Sent encrypted information to Soyeon and Jasmine. Please let me know if you need anything else.

<<https://www.clark.wa.gov/>>

Carole Head

Office Assistant II – Infectious Diseases

Desk: (564) 397-8046 (note: our area code has changed)

<<https://www.facebook.com/pages/Clark-County-WA/1601944973399185>>
<<https://twitter.com/ClarkCoWA>> <<https://www.youtube.com/user/ClarkCoWa/>>

From: Matheson, Jasmine S (DOH) [mailto:Jasmine.Matheson@DOH.WA.GOV]
Sent: Saturday, January 19, 2019 9:01 PM
To: Harry, Cynthia S (DOH); Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Lang, Misty M (DOH)
Cc: Head, Carole
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There will be a morning courier submitted (not UPS). There are currently 2 specimens for submission, though that could change if something high priority comes in tonight. Aim is to get these out first thing in the morning. Carole will confirm tracking information and expected time of arrival tomorrow after we've check in with the on call folks.

THANK YOU!!

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 4:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I believe Kelse replied via text. Please call my cell below or text if anything comes up.

Otherwise I hope you can leave and get some rest tonight!! We owe Thi a huge thank you as well.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 4:31 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Hurray on the specimens being released!!

Responses & Question:

- 1) Yes, Thi will pick up the specimens this evening.
- 2) Yes, Thi can print the DOH letter to bring to the UPS facility.
- 3) When are we expecting for the specimens to arrive tomorrow? (the current wknd plan is for one run/day).

Thank you again.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 3:52 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I still have heard nothing. Trying to get a hold of Jasmine now.

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cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADepthHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADepthHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 3:15 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Just a heads up – looks like we're getting conflicting info from Clark Co:

Carole kindly shared that they are planning to send specimens around 1pm for 4/5pm arrival today via courier (Stat MD); Michelle kindly shared that nothing is coming up via courier today.

In the meanwhile, Thi is patiently waiting on standby.

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 2:44 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Oh my. Thank goodness for Jasmine's infinite patience.

From: Harry, Cynthia S (DOH)

Sent: Saturday, January 19, 2019 1:55 PM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sounds like Jasmine is fighting a battle to get UPS to release the specimen to us.

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cynthia.harry@doh.wa.gov
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADepthHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 1:28 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

The on call virology cell number is
+1 (206) 391-5193
A text to Thi with the address & status would be much appreciated.
Jasmine, could you please share the number with Carole? I understand that she was working with a courier to get the specimens up here 4-5pm (the BT team leaves the lab at 3pm).
Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 11:10:57 AM
To: Lippman, Soyeon I (DOH); DeBolt, Chas (DOH); Matheson, Jasmine S (DOH); Lang, Misty M (DOH)
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

As soon as Jasmine reaches out I will get that information. She is aware of the request :-)
)

Thanks very much to Thi for being willing to be standby! Thanks Soyeon for coordinating.

CYNTHIA HARRY
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Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
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cynthia.harry@doh.wa.gov
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<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 11:05 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yes. She will kindly remain on standby to pick up.
We would much appreciate the exact address of the facility to minimize any margin of mishap.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I will provide confirmation within the hour. She will need to present her DOH badge for pick-up. Does she know the location of the facility?

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:56 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Sure thing. Please confirm: Thi will retrieve the specimens at the Seattle holding location by noon.

Thank you.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:54 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)
<Misty.Lang@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Can you let Thi know Jasmine was able to get a hold of UPS they are confirming they can hold specimens at the location (she will know within the hour). In that case can Thi be prepared to retrieve specimens by noon?

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor

Office of Communicable Disease Epidemiology

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cynthia.harry@doh.wa.gov

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<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)

Sent: Saturday, January 19, 2019 10:45 AM

To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Harry, Cynthia S (DOH)

<cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>; Lang, Misty M (DOH)

<Misty.Lang@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Importance: High

The two Clark Co shipments are coming via UPS (not FedEx). Looks like they are at Seattle right now.

If Clark Co can have the boxes be held at Seattle, Thi has generously offered to pick them up on the way up to the PHL. She is coming from Burien.

The specimens will miss the 12pm cutoff time. So, Thi has beyond generously offered to work late afternoon & evening to set up the runs for tomorrow's results.

Clark Co shared that they're also sending more specimens to arrive between 4-5pm today. BUT, the BT staff leave at 3pm, and NO ONE will be at the lab.

Again, Thi has kindly offered to receive those specimens (and set up run for reports tomorrow).

I think we all agree that today's procedures are the only exception – and going forward, we're more cohesive & equipped, and not resting on the lab's beyond generosity. We all need sanity and humor throughout this marathon, right?

From: DeBolt, Chas (DOH)

Sent: Saturday, January 19, 2019 10:36 A

To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Harry, Cynthia S (DOH)

<cynthia.harry@wedoh.wa.gov>; Matheson, Jasmine S (DOH)

<Jasmine.Matheson@DOH.WA.GOV>

Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

There is a FedEx holding center in woodenville. I have driven up there to rescue specimens in the past.

If FedEx can tell us the physical location.....

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:33 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

I let Thi know that she doesn't need to make the drive to Shoreline quite yet.

Clark Co is sending additional specimens via Stat MD courier for expected delivery b/w 4-5pm.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 10:26 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Yikes- so Clark County is calling to see where specimen may be located and trying to put some urgency on getting them to PHL. We will know soon about location of specimen and may need to have someone drive to retrieve (standby).

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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
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From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 10:10 AM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19
Importance: High

Looking at the UPS shipping slips – it looks like the "Saturday Delivery" box may not have been checked. (see image below).
Any way to track down the box? Otherwise, if we don't get it till Monday, the specimens will likely be at RT, and likely may not be testable.

Unless we know for sure that specimens are arriving, I don't think the Virology team needs to come in to the lab.

From: Harry, Cynthia S (DOH)
Sent: Saturday, January 19, 2019 9:57 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Monica C. will double check on the Clark Co side.

CYNTHIA HARRY

Epidemiology Surveillance and Preparedness Section Supervisor
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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Lippman, Soyeon I (DOH)
Sent: Saturday, January 19, 2019 9:54 AM
To: Dang, Thi U (DOH) <Thi.Dang@DOH.WA.GOV>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T (DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH) <Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>; Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>
Subject: RE: Inbound Measles Specimens - Arrival Sat, 1/19

Certainly, thank you, Thi. I'll give you a call, thank you!

From: Dang, Thi U (DOH)
Sent: Saturday, January 19, 2019 9:48 AM
To: Lippman, Soyeon I (DOH) <soyeon.lippman@doh.wa.gov>; De Los Santos, Vanessa E (DOH) <Vanessa.De_Los_Santos@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gautom, Romesh (DOH) <Romesh.Gautom@DOH.WA.GOV>; Gonzalez De Leon, Joenice (DOH) <joenice.gonzalezdeleon@doh.wa.gov>; Graff, Nicholas R (DOH) <nicholas.graff@doh.wa.gov>; Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Hiatt, Brian C (DOH) <Brian.Hiatt@DOH.WA.GOV>; Lang, Misty M (DOH) <Misty.Lang@DOH.WA.GOV>; Mallery, Jacob R (DOH) <jacob.mallery@doh.wa.gov>; Matheson, Jasmine S (DOH) <Jasmine.Matheson@DOH.WA.GOV>; Meek, Roxanne T (DOH) <Roxanne.Meek@doh.wa.gov>; NILSEN, SAMANTHA S (DOH) <Samantha.Nilsen@doh.wa.gov>; Poel, Amy J (DOH) <Amy.Poel@DOH.WA.GOV>; Swoveland, Jennifer (DOH) <Jennifer.Swoveland@doh.wa.gov>
Subject: Re: Inbound Measles Specimens - Arrival Sat, 1/19

Good morning, everyone.

I checked the tracking numbers, and both have expected arrival date of Monday, January 21st. Would you please look into this?

Please contact me on the Virology on-call number at 206-391-5193 if I need to pick up the specimens at a UPS location.

Thank you!

Thi D.

From: Lippman, Soyeon I (DOH)
Sent: Friday, January 18, 2019 10:35:40 PM
To: Dang, Thi U (DOH); De Los Santos, Vanessa E (DOH); DeBolt, Chas (DOH); Gautom, Romesh (DOH); Gonzalez De Leon, Joenice (DOH); Graff, Nicholas R (DOH); Harry, Cynthia S (DOH); Hiatt, Brian C (DOH); Lang, Misty M (DOH); Mallery, Jacob R (DOH); Matheson, Jasmine S (DOH); Meek, Roxanne T (DOH); NILSEN, SAMANTHA S (DOH); Poel, Amy J (DOH); Swoveland, Jennifer (DOH)
Subject: Inbound Measles Specimens - Arrival Sat, 1/19

Greetings,

May we please confirm earlier verbal communication –

For arrival tomorrow (Saturday, 1/19) are:

- * 9 specimens from 6 cases.
- * One of the case only has a serum – we please request both IgM and IgG testing.

Tracking #s (UPS):

- * 1Z9995670393155829
- * 1Z9995670394574437

The linelist has been updated with the “incoming, approved” specimens & the usual details.

Thank you.

With SO, VERY much appreciation,
Soyeon

This e-mail and related attachments and any response may be subject to public disclosure under state law.

From: Harry, Cynthia S (DOH)
Sent: 1/20/2019 9:40:59 AM
To: Patel, Manisha M. (CDC/DDID/NCIRD/DVD), DeBolt, Chas (DOH), Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD)
Cc:
Subject: RE: Possible need for assistance.



Any updates on this request?

We currently have tapped our internal resources and are pushing outwards as well. It would be great to understand what availability we may have in the coming days.

Much appreciated!

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
Washington State Department of Health
cynthia.harry@doh.wa.gov
206-472-4530 | www.doh.wa.gov
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADepthHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADepthHealth>>

From: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) [mailto:dv4@cdc.gov]
Sent: Saturday, January 19, 2019 12:02 PM
To: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>; Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Subject: RE: Possible need for assistance.

Hi Cynthia - thanks for the note. Let me do some recon and get back to you.

Best,
Mo

From: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>
Date: January 19, 2019 at 10:30:47 PM GMT+3
To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>, Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Cc: Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dvn4@cdc.gov>
Subject: RE: Possible need for assistance.

At this time we are trying to build our standby roster of support needs and would love to determine availability of CDC resources including:

3-4 Lead Disease Investigators
1 Data Management/Analytic staff member

Would this be feasible?

Please reach out with any additional questions.

CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
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206-472-4530 | www.doh.wa.gov
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<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: DeBolt, Chas (DOH)
Sent: Saturday, January 19, 2019 10:50 AM
To: Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Cc: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dvn4@cdc.gov>
Subject: Possible need for assistance.

Hi Paul,
I thought I had saved your cell number but apparently not. I am contacting you via your work email in hopes that you see it over the long weekend:

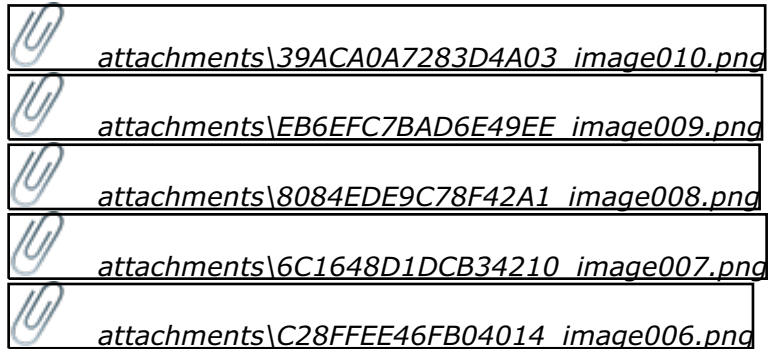
I got a message from Mo this morning about possible CDC assistance with contact tracing. I want to put you in touch with Cynthia Harry, our DOH Incident Command Operations Chief so that the two of you can discuss what assistance might be available. Cynthia is copied on this message.

I will keep looking for your cell number and will text you if I can find it.
Best,
Chas

Chas DeBolt RN, MPH
Sr. Epidemiologist for Vaccine-Preventable Diseases
Washington State Department of Health

1610 NE 150th Street
Shoreline, WA 98155
Phone: 206-418-5500
Public Health--Always working for a safer and healthier Washington

From: Patel, Manisha M. (CDC/DDID/NCIRD/DVD)
Sent: 1/19/2019 12:02:19 PM
To: Harry, Cynthia S (DOH), DeBolt, Chas (DOH), Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD)
Cc:
Subject: RE: Possible need for assistance.



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From: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>
Date: January 19, 2019 at 10:30:47 PM GMT+3
To: DeBolt, Chas (DOH) <Chas.DeBolt@DOH.WA.GOV>, Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
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CYNTHIA HARRY
Epidemiology Surveillance and Preparedness Section Supervisor
Office of Communicable Disease Epidemiology
Division of Disease Control and Health Statistics
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<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

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Sent: Saturday, January 19, 2019 10:50 AM
To: Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD) <vid7@cdc.gov>
Cc: Harry, Cynthia S (DOH) <cynthia.harry@doh.wa.gov>; Patel, Manisha M. (CDC/DDID/NCIRD/DVD) <dvn4@cdc.gov>
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Chas

Chas DeBolt RN, MPH
Sr. Epidemiologist for Vaccine-Preventable Diseases
Washington State Department of Health
1610 NE 150th Street
Shoreline, WA 98155
Phone: 206-418-5500
Public Health--Always working for a safer and healthier Washington

From: Snyder Jill F

Sent: 1/20/2019 9:31:57 AM

To: Powell Melissa E, DeBolt, Chas

(DOH), steve.johnson@portofportland.com, christina_baumann@co.washington.or.us, Crawford Courtney, paul.f.lewis@multco.us, GRENZ

Ladonna, marissa.armstrong@clark.wa.gov, lisa.ferguson@multco.us, sara.mccall@multco.us, Town Cecile, Tammer Roza P, kathleen_rees@co.washington.or.us, Wu

Alexander, kate.willson@multco.us, Modie Jonathan N, Lindquist, Scott W

(DOH), wendy_gordon@co.washington.or.us, rjenkins@co.clackamas.or.us, Cieslak Paul

R, sarah.present@multco.us, laylah_raisdana-

boisture@co.washington.or.us, monica.czapla@clark.wa.gov, Graham, Julie A

(DOH), joan.coleman@multco.us, amy_manchester_harris@co.washington.or.us, sue_liong@co.washington.o

Aaron, Melnick, Alan (DOHi), julieham@clackamas.us, demerick@clackamas.us, Leman

Richard F, Pierce Rebecca

A, wzieker@co.marion.or.us, krothenberger@co.marion.or.us, Hernandez Delia, YOUNG

Collette M, jonathan.modie@state.or.us, alexia.zhang@state.or.us, LIKO Juventila, Makris

Vanda J, Humphrey Sarah M, TSAKNARIDIS Laura J, Zhang Alexia Y, Emerick,

Dawn, Darmody Kristen C, Hatcher Dewayne R, Fontana John L, Luther Lydia M, Rekant

Steven, Harry, Cynthia S (DOH), DOH-OSC (DOH)

Subject: Measles Coordination Interagency Conference Call Notes from 01/20/19



[attachments\00876C4ECAD54FF6 Interagency call notes 01202019.docx](#)

Attached you will find the notes from the Measles Coordination Interagency Conference Call from today 01/20/19.

Jill Snyder

Policy & Finance Coordinator

OREGON HEALTH AUTHORITY

Public Health Division

Health Security, Preparedness & Response Program

jill.f.snyder@state.or.us

Desk: 971-673-0714

FAX: 971-673-1309

<http://www.oregon.gov/OHA>

1 ADDRESS INFORMATION**Ship To:**

WASHINGTON STATE DEPT
OF HEALTH
1610 NE 150 St.
Public Health Laboratories
SHORELINE WA 981557224
Telephone:206-418-5400

Ship From:

CLARK COUNTY PUBLIC
HEALTH
CUSTOMER SERVICE
1601 E 4th Plain Blvd
Suite A338
Vancouver WA 98661
Telephone:360-397-8000
x8444
email:belinda.walker@clark.wa.gov

Return Address:

CLARK COUNTY PUBLIC
HEALTH
CUSTOMER SERVICE
1601 E 4th Plain Blvd
Suite A338
VANCOUVER WA 98661
Telephone:360-397-8000
x8444
email:belinda.walker@clark.wa.gov

2 PACKAGE INFORMATION

	WEIGHT	DIMENSIONS / PACKAGING	DECLARE
1.	2.4 lbs (14.0 lbs billable)	16 x 12 x 10 in. Other Packaging	

3 UPS SHIPPING SERVICE AND SHIPPING OPTIONS**Service:**

UPS Ground Service

Guaranteed By:

End of Day Monday, Jan 21, 2019

Shipping Fees Subtotal:

12.93 USD

Transportation

12.06 USD

Fuel Surcharge

0.87 USD

	<p align="right">Clark County Measles Coordination Call January 20, 2019 9:00-10:00 am 1-877-402-9757 4942368 #</p> <p>Facilitator: Melissa Powell, ACDP Notes: Jill Snyder, HSPR</p>
Agenda Item	Notes
Attendance	<p>Marion County: Katrina Rothenberger Clackamas County: Sarah Present, Julie Hamilton Multnomah County: Lisa Ferguson, Paul Lewis Washington County: Sue Liong, Amy Manchester-Harris, Kathleen Reese OHA: Melissa Powell, Becca Pierce, DeWayne Hatcher, Jill Snyder, John Fontana, Vanda Makris, Richard Leman, Sarah Humphrey, Laura Tsaknaridis, Collette Young, Delia Hernandez, Courtney Crawford, Mimi Luther, Alexia Zhang, LaDonna Grenz, Aaron Dunn Clark County, Washington: Marissa Armstrong, Jasmine Matheson Washington DOH: Cynthia Harry, Mahet Zeru, Kevin Wickersham</p>
Situation Update – Epidemiology: Clark County, WA Marion County, OR	<p>Clark County update: Answers later today to standing questions. 19 confirmed 5 suspect cases. Continue to receive calls. Will send updates regularly.</p> <p>Multnomah County: No new suspects. PCR positive but child's rash disappeared after 3 hours. Non-case – will not be pursued.</p> <p>Marion County: Calling staff in around 11 to begin calling families. Check-ins – moved up one day. Updates will be sent early afternoon.</p> <p>Clackamas County: Serology pending on one suspect case. 2 children on active monitoring (one household).</p> <p>Washington County: 1 active monitoring – all fine.</p> <p>Richard Leman: Test pending through Columbia County. IGM ordered from independent lab.</p>

<p>Communications: Round robin Discussion of 211 use in Oregon</p>	<p>No updates. Becca is ready to activate 211 if needed.</p>
<p>Coordination: Round robin</p>	<p>Tentative call for Monday changed to 10:00 AM. Will schedule tentative calls for Wednesday and Friday 10:00 AM</p>
<p>Next Meeting – Hold for Monday at 10:00 AM</p>	
<p>Reviewed by: Melissa Powell</p>	<p>Prepared by: Jill Snyder</p>

**Washington State's Response to Technical Review
Program Announcement PS12-1201
Integrated HIV Surveillance and Prevention Programs for Health Departments
Technical Acceptability Report for Component B: Pharmacy Integration into PrEP
and ART Provision and Retention (PIPAR)
March 1, 21018 to December 31, 2018
*Cooperative Agreement Number U62PS924528***

Action Items

Within 30 days of the budget period start date, the grantee is directed to provide the project officer with a revised budget to address the following:

- (1) Develop a hiring plan for the vacant health department, Health Services Consultant 3 (012) position, and
- (2) The recipient will work with contractor(s) to develop a hiring plan for vacant positions at partner sites.

Response

On December 1, 2018, Elizabeth Crutsinger-Perry, became the Director of the Office of Infectious Disease, previously serving as the Office Deputy Director since 2017 and other positions in HIV Client Services and Prevention prior to that. Planning is underway to assess possible changes to the structure of our Office following this and other changes. As our Office expands its current capacity, we will determine what our future need is for the previous Deputy Director position. We anticipate changing the administrative orientation of the internal Data to Care Health Services Consultant 3 (012) position by moving it from the Prevention Section to the Assessment Unit, under the supervision of HIV Surveillance Manager, Jen Reuer. A revised position description for that role has been sent to our Department's Human Resources office and is expected to be filled in this spring.

Updates to the PIPAR Hiring Plan summarized in revised budget and below:

PHSKC

Position	Status
Program Manager III	Hired 12/18 (Teah Hoopes)
Epidemiologist I	Hired (Richard Lechtenberg)
Disease Research Intervention Specialist	To be hired: May 15, 2019
Health Services Administrator	Hired (Elizabeth Barash)

Harborview Contract

Position	Status
STD/HIV Control Officer	Hired (Matt Golden)
STD/HIV Deputy Director	Hired (Julie Dombrowski)
Pharmacist	Hired (Robert Loeffelbein)
Data Manager	Hired (Eric Kates)

- (a) PHSKC Project/Program Manager III – Position filled by Teah Hoopes 12/18/18.
- (b) PHSKC Epidemiologist I – This position was filled by Richard Lechtenberg.
- (c) PHSKC Disease Research Intervention Specialist – This position is expected to be filled on May 12, 2019 (details provided below).
- (d) Lifelong: PrEP Navigator – Position has been filled by Buck Rowland.
- (e) Harborview Medical/University of Washington - Pharmacist (Madison) – This position was filled by Robert Loeffelbein.
- (f) Tacoma Pierce County Health Department: Disease Intervention Specialist I – Timing of hiring for this position is being reassessed (see details provided below).
- (g) Center for MultiCultural Health: PrEP Navigator – Not included in Year 2 budget; see details provided below.
- (h) Entre Hermanos: PrEP Navigator – Not included in Year 2 budget; see details provided below.
- (i) Pierce County AIDS Foundation — Not included in Year 2 budget; see details provided below.

Response

Much of the work projected for the demonstration project is in the developing stages. Public Health Seattle King County (PHSKC), the agency managing the contractual hiring of staff for the project and administering the majority of programmatic oversight, has hired the majority of their positions related to the project.

Based on feedback received from currently funded PrEP Navigators, it was decided that the most effective use of resources for the PrEP Navigation component of this project was to fund 1.0FTE at two primary CBOs: Lifelong and Cascade AIDS Project (CAP). Additional funds were allocated to the PrEP Navigation component of the project in order to fund 1.0 FTE at these two agencies. At this time, the PrEP Navigator positions previously forecasted to be hired at the agencies listed in lines (f) through (i) will be put on hold as administration of the program continues to be ramped up.

For Lifelong and CAP, the two agencies where the first PIPAR PrEP Navigators are being hired, the PrEP navigation work will be divided by county. The PIPAR PrEP Navigator at Lifelong will focus on the tri-county region including Pierce, King, and Snohomish counties. The PIPAR PrEP Navigator at CAP will focus on prioritized counties in the rest of the state including, but not limited to, Clark, Spokane, Yakima, and Benton-Franklin counties.

Funds were added to sub-grantee contracts starting January 1, 2019. Lifelong has made an internal staffing change with Buck Rowland beginning in the PIPAR PrEP Navigator role in February. A copy of the PIPAR PrEP Navigator position description for Lifelong is pasted at the end of this document. CAP expects to have their position filled in the spring.

DOH and PHSKC will scale up workforce investments as the *Pharmacy Integration into PrEP and ART Provision and Retention* demonstration project needs expand throughout the state. Our Office will maintain close, diligent collaboration with PHSKC to develop hiring

	<p style="text-align: right;">Clark County Measles Coordination Call January 19, 2019 9:00-10:00 am 1-877-402-9757 4942368 #</p> <p>Facilitator: Melissa Powell, ACDP Notes: Jill Snyder, HSPR</p>
Agenda Item	Notes
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<p>Situation Update – Epidemiology: Clark County, WA Marion County, OR</p>	<p>Clark County update: Not updated numbers until after 10AM, they will be emailed to Melissa.</p> <p>OHA: Melissa is sending list of questions/updates needed on daily basis and will send those to Jasmine.</p> <p>Marion County: Reported 100 % contacted from the list provided. School exclusion are in place. Will check in every three days; next call is set for Monday.</p> <p>Multnomah County: 3 people on active monitoring</p> <p>Washington County: 1 active and 1 passive</p> <p>Clackamas County: 2 active monitoring.</p> <p>Lab: 1 tested negative yesterday waiting on one today.</p>
Communications: Round robin	OHA – Prepared to activate the 211 Info contract including over the weekend, if needed for statewide use. Marion County: If confirmed

Discussion of 211 use in Oregon	<p>case, look at implementing 211. Multnomah County: Less calls than expected. If a case or another large exposure, then we can activate.</p> <p>Marion County: Press Release yesterday.</p> <p>Delia: If Oregon case, OHA will be the Communications Lead. Press Release would be joint.</p> <p>Clark: Daily news release at 1:00 PM – every day through the weekend.</p>
Coordination: Round robin	Watch e-mails for information about the next call.
Next Meeting – Hold for Sunday at 9:00 AM and Monday at 9:00 AM	
Reviewed by: Melissa Powell	Prepared by: Jill Snyder

From: Snyder Jill F

Sent: 1/20/2019 9:31:57 AM

To: Powell Melissa E, DeBolt, Chas

(DOH), steve.johnson@portofportland.com, christina_baumann@co.washington.or.us, Crawford Courtney, paul.f.lewis@multco.us, GRENZ

Ladonna, marissa.armstrong@clark.wa.gov, lisa.ferguson@multco.us, sara.mccall@multco.us, Town Cecile, Tammer Roza P, kathleen_rees@co.washington.or.us, Wu

Alexander, kate.willson@multco.us, Modie Jonathan N, Lindquist, Scott W

(DOH), wendy_gordon@co.washington.or.us, rjenkins@co.clackamas.or.us, Cieslak Paul

R, sarah.present@multco.us, laylah_raisdana-

boisture@co.washington.or.us, monica.czapla@clark.wa.gov, Graham, Julie A

(DOH), joan.coleman@multco.us, amy_manchester_harris@co.washington.or.us, sue_liong@co.washington.o

Aaron, Melnick, Alan (DOHi), julieham@clackamas.us, demerick@clackamas.us, Leman

Richard F, Pierce Rebecca

A, wzieker@co.marion.or.us, krothenberger@co.marion.or.us, Hernandez Delia, YOUNG

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Dawn, Darmody Kristen C, Hatcher Dewayne R, Fontana John L, Luther Lydia M, Rekant

Steven, Harry, Cynthia S (DOH), DOH-OSC (DOH)

Subject: Measles Coordination Interagency Conference Call Notes from 01/20/19



attachments\DADA41CCEA084FEA Interagency call notes 01202019.docx

Attached you will find the notes from the Measles Coordination Interagency Conference Call from today 01/20/19.

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OREGON HEALTH AUTHORITY

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FAX: 971-673-1309


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
From: Davis, Jerrod (DOH)


Sent: 1/18/2019 2:26:29 PM

To: Eilers, Katie (DOHi), Wilson, Lyndia (DOHi), Flake, Marie D (DOH), Abplanalp, John (DOHi), Bodden, Jaime (DOHi), Boysun, Mike (DOH), Crutsinger-Perry, Elizabeth (DOH), Yu, Diana (DOHi), Dzedzy, Ed (DOHi), Everson, Teresa (DOHi), Goelz, Mary (DOHi), Harper, Tawney (DOH), Hollinsworth, Cindy (DOHi), Huynh, Mary (DOH CDC Assignee), Kirkpatrick, Vicki (DOHi), Lindquist, Scott W (DOH), Lofy, Kathy H (DOH), Melnick, Alan (DOHi), 'monica.czapl@clark.wa.gov', Pecha, Monica J (DOH), Roberts, Michele (DOH), Turner, Susan (DOHi), Wolfe, Roxanne (DOHi), Worsham, Dennis (DOHi), York, Danette (DOHi), Turnberg, Wayne (DOH), Huriaux, Emalie (DOH), Hawkins, Vivian (DOH), Harry, Cynthia S (DOH), Allis, Donna (DOHi), Sjoberg, Susan (DOHi), 'Narita, Masa', 'Forbes, Tesia', 'Kayla Scrivner', 'Nigel Turner'


Subject: FPHS CD Subgroup Phone Call on Tuesday (1/22 at Noon) - Agenda & Attachments


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
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
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Hello FPHS CD Subgroup Participants,

I'm looking forward to our FPHS CD Subgroup phone call next Tuesday (1/22) at Noon. Katie Eilers and I wanted to get some information to you in advance of the meeting. Katie and I have been working on some documents to help guide us through the assignment and beyond.

Background – Assignment from the FPHS Steering Committee

* Budget Request – WSALPHO, tribes, and public health partners will advocate for \$100M for FPHS funding. Of this, ~\$20M/biennium (already included in the Governor's Budget) is for maintenance of 2017 initial investment and tribal FPHS work (\$12M initial investment; \$3M lead; \$3 PHSKC; \$1.2M tribes; \$0.8M SBOH, WSALPHO). Of the remaining \$80M request, the SME subgroups are tasked to scrub/hone priorities and proposals focused on the following amounts and include rationale about why it is a top funding priority. Due to Marie & Jaime by 1/31.

* CD - \$40M/biennium

* EH - \$28M/biennium

* Assessment - \$12M/biennium

* Discussion and feedback from lobbyists and partner advocates – the larger the ask the more likely funding amount will continue to be one time funding; a smaller ask will have a higher likelihood of on-going.

* SC agreed that getting funding to be on-going and stable is worth a smaller budget

amount.

Attachments

- * One Page Summary – the one pager contains the guiding principles and the priorities that were agreed to in this subgroup. We also provided a table with proposed allocations for our priority areas.
- * Budget Spreadsheet – this spreadsheet shows the original proposal and a proposed \$40M scenario – most, if not all of the reductions in this scenario are in the areas of the Public Health Lab, WDRS Data System, and TB.
- * Slide Deck – these slides provide background information on the burden of disease in the County.

AGENDA for Tuesday, January 22 Phone Call

- * Welcome
- * Review Agenda and Assignment
- * Walk through the attached documents
- * Get agreement on allocations within the priority areas of reinforcing capacity, infrastructure, and disease investigation and response
- * Next Steps
- * Determine Agenda for January 29 Phone Call
- * Future Agenda Topics
- * Review/revised case load per disease
- * Discuss who would serve as a Center of Excellence
- * With disease investigation and response, determine allocation of resources in LHJs and DOH based on burden of disease, make sure there is no overlap, clarify roles and responsibilities, etc.

Let us know if you have any questions! Thanks for your attention to this important work!

JERROD DAVIS, MS

Assistant Secretary

Division of Disease Control & Health Statistics

Washington State Department of Health

Jerrold.Davis@doh.wa.gov

360-236-4204 | www.doh.wa.gov

Gender Pronouns: He/Him/His

<<https://twitter.com/wadepthealth?lang=en>>

<<https://www.facebook.com/WADeptHealth/>>

<<https://www.instagram.com/wadepthealth/>>

<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>

<<https://medium.com/@WADeptHealth>>

Budget Spreadsheet - FPHS CD Subgroup Assignment from FPHS Steering Committee (1-18-2019)

FPHS CD PROPOSAL	Original Propopsal (\$/biennium)	\$40M Proposal (\$/biennium)	% Reduction from Original Proposal	NOTES
PUBLIC HEALTH LABORATORY				
Micro & ELS Lab				
Foodborne Disease	498,353	498,353		
Water Bacteriology	249,176	0		
Radiation	284,081	0		
Radiation	192,708	0		
Emerging Diseases/Issues				
Hepatitis C	498,353	498,353		
Blood lead, PFAS, opioids	284,081	0		
TB Testing (DRSS)	249,176	249,176		
Quality Assurance/Training				
QA/Training	249,176	249,176		
QA/Training	260,220	0		
Data System Interoperability				
LIMS Data System Replacement	2,530,000	400,000		Match dollars for HCA IAPD Grant
Total	5,295,324	1,895,058	64	
WDRS SURVEILLANCE DATA SYSTEM				
Planning, Design, and Development				
Project Manager - Manages Project Design Work	355,382	0		
Development Supervisor	177,690	0		
SME Support to New Program Development, Work with SMEs	290,570	0		
Developers	649,499	0		
Business Analyst	324,749	0		
Contractor/Vendor Costs - Conduent	700,000	0		
Contractor Costs - Johns Hopkins University	120,000	0		
Match dollars for IAPD Grant	--	400,000		Match dollars for HCA IAPD Grant
Maintenance & Operation				
Supervisor/Lead	284,081	284,081		
Informatics/CD surveillance reporting	332,166	332,166		
Deduplication and data management	467,075	467,075		
Tester	297,059	297,059		
Business Analyst	324,749	324,749		
Developer	487,124	487,124		
Release Manager	177,690	177,690		
Contractor/Vendor Costs - Conduent	240,000	240,000		
Compliance & Reporting				
LHJ Engagement Specialist	290,570	0		
Data Quality Assurance	332,166	0		
Other Investments (LHJs)				
Statewide WDRS Advisory Board (0.1 FTE for 10 LHJs)	267,014	0		
Total	6,117,584	3,009,944	51	
IMMUNIZATION SUPPORT				
DOH Investments				
Immunization Epi/Assessment Support to LHJs	782,500	342,000		
Improve Immunization Data Quality	867,500	420,000		Match dollars for HCA IAPD Grant
Total	1,650,000	762,000	54	
GENERAL COMMUNICABLE DISEASE PROPOSAL				
DOH Investments				
Emergency Response and Surge Capacity During Outbreaks	332,166	332,166		
Outbreak investigation and surveillance for Hep B	290,570	0		
Outbreak investigation and surveillance for Hep B	233,538	0		
Core Surveillance and Center of Excellence/LHJ Support, Reporting to CDC	664,331	332,166		Reduce by 1 FTE
SME in Refugee Health and Support to LHJs	407,416	407,416		
HAI - Conduct Infection Control Assessment and Response	355,382	355,382		
Hepatitis C - Conduct Epi Surveillance and Support	581,140	581,140		
Hepatitis C - Supervisor/Lead	284,081	284,081		
Hepatitis C - Technical Assistance, quality assurance for outbreaks/complicated cases	520,440	520,440		
Hepatitis C - Chronic HCV investigations	700,613	700,613		
Hepatitis C - Lab Reporting and Lab Follow Up	201,172	201,172		
Data System - Support assessment and Enhancement of CD Surveillance	332,166	0		
Data System - Supervisor	142,040	0		
Data System - Systems Coordinator	363,523	0		
LHJ Investments				

General Communicable Disease Support	8,010,420	8,010,420		
HAI Support	1,068,056	534,028		Reduce by 2 FTEs
Hepatitis C	4,005,210	4,005,210		
Total	18,492,264	16,264,234	12	
HIV, SYPHILIS, AND GONORRHEA SURVEILLANCE SYSTEM				
DOH Investments				
Disease Surveillance and Disease Investigations	585,495	292,748		Reduce by 1 FTE
Supervisor/Lead	284,081	284,081		
Mentors for Statewide DIS Network	520,440	260,220		Reduce by 1 FTE
Conduct Surveillance from Lab Reports and Provider Case Reports	581,140	290,570		Reduce by 1 FTE
LHJ Investments				
HIV/Gonorrhea/Syphilis Disease Intervention/Surveillance Support	6,675,350	6,675,350		
Total	8,646,506	7,802,969	10	
TUBERCULOSIS (TB) PREVENTION AND CONTROL				
DOH Investments				
Conduct Epi Profiles to identify high risk populations	332,166	332,166		
Informatics Focus	332,166	0		
Supervisor/Lead	284,081	284,081		
LTBI Work	260,220	0		
Support TB Elimination Efforts	201,172	0		
New WDRS Enhancement to upload all Class Bs	320,000	0		
Support for FQHCs to develop in Clinic LTBI Performance Measures	480,000	0		
Investments to LHJs				
Additional LHJ Resources for TB disease/case and contact investigation	910,000	910,000		
Treatment Costs to LHJs for a Complex Case	520,000	520,000		
LHJ Resources for Class B Evaluation & Treatment Support	900,000	900,000		
Electronic Directly Observed Therapy (eDOT) platform support for all LHJs	100,000	100,000		
Short-Course LTBI Medication Coverage Through Expanded 340B for LHJs/FQHCs	480,000	0		
Develop and Maintain a Statewide Advisory Board (0.1 FTE to 6 LHJs)	420,000	0		
Continue and Expand Demonstration Project	1,030,000	0		
Total	6,569,805	3,046,247	54	
REINFORCING CAPACITY TO LHJs				
	13,372,000	10,000,000		
Total	13,372,000	10,000,000	25	
GRAND TOTAL	60,143,483	42,780,452		

From: Leja, Vanessa R (DOH)

Sent: 1/18/2019 10:49:25 AM

To: Adrian Aguilar-Perez, Jasmine Gruenstein, Jason Sterne, Nicotra, Jonas (DOHi), Joseph Ready, Jsani Henry, Billings, Judith (DOHi), Brown, Kathy (DOHi), Lara Strick, Fanning, Lauren (DOHi), Benevides, Maria (DOHi), Matt Golden, Melissa Roberts, Mike Barry, Price, Nicole (DOHi), Bertani, Scott (DOHi), Shauna Applin, Shireesha Dhanireddy, Jaenicke, Tom (DOH), abcmumford@gmail.com, Aidam

Mengis, aidsoutreach@hotmail.com, alisa@nasen.org, Hurley, Amanda

(DOHi), andreawilliams.rn@gmail.com, Ann Bruce, Aric

Lane, Bob@familycareofkent.com, Brian Davis (Merck), brianogary@gmail.com, Brie

Colangelo, Peters, Candice Y (DOH), Carie.a.harter@viivhealthcare.com, Daniel

Schollaert, danielleaskini@gmail.com, Dennis Torres, Director@san-nw.org, Duane

Wilkerson (eltond6602@gmail.com), Seelbach, Erick (DOHi), George

Bacon, highmountainranch@gmail.com, hitchcok@cwu.edu, james.matteucci@merck.com, Feldman,

Jason D (DOH), jgetz@eagles.ewu.edu, Joshua H. Behn, jsaintbart@icloud.com, Briddell,

Kate (DOHi), kerl.a.smith@viivhealthcare.com, klarson@wship.org, Koch, Janis

(DOHi), Kristen Tjaden, Kristina Hermach

<kristina.hermach@comcast.net>, ktwest25@yahoo.com, kyledav@uw.edu, Dils,

Laurie, Cervantes, Lorenzo (DOHi), Levenson, Cheri I

(DOH), linatwala@gmail.com, Linda.Coomas@kingcounty.gov, St John, Lisa (DOHi), Lori

Gravelle, Kerr, Marcee (DOHi), Marissa Cruz <marissagcruzrn@gmail.com>, Garrett, Mark

(DOHi), mhninburg@hopeducation.org, michelle.bice@gilead.com, Miguel

Vergara, mlouella@uw.edu, montelevine@gmail.com, mrktacoma@gmail.com, olyfreeclinic@gmail.com, owabe

Feldman, Paul LaKosky, Ray Dumas, Robinson, Karen L

(DOH), rodd.marcum@us.army.mil, rosti@comcast.net, sewallac@fredhutch.org


, shilo@peoplesharmreductionalliance.org, susys@bfhd.wa.gov, Teresa Fries, Koester, Tony

(DOHi), Wakefield, Steven F


<swakefield@fredhutch.org>, walshb@uw.edu, waryap@NHWA.ORG, Wendy


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
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
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
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
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
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
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 [attachments\DA21152A0EB0404A_Microgrants Updates Presentation HPSG 1.17.19/go.pptx](#)

Greetings, All!

Thank you very much to those of you who attended the HPSG meeting yesterday. If you weren't able to make it, you were missed!!
I'm attaching the information that was presented to the group to this email, as promised.

If you have comments or questions, please do not hesitate to contact me.

We'll see you at the next HPSG meeting on March 21st at the Kent Offices (Room 309) from 10a-3pm.

Have a safe and fantastic holiday weekend!

My best,
Vanessa

Vanessa Leja, MPA
Gender Pronouns: she/her
HIV Community Planning Coordinator
Office of Infectious Disease
Disease Control and Health Statistics (DCHS)
Washington State Department of Health
vanessa.leja@doh.wa.gov
P: 360-236-3451 C: 360-710-5037 | www.doh.wa.gov
Gender Pronouns: she/her
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

HIV in PWID Special Emphasis Workgroup

December 2018 – January 2019

DRAFT Recommendations to HPSG

Key points:

- The increase in new HIV infections among persons who inject drugs (PWID) in Seattle requires an immediate response to stem new infections and link people to care.
- This population includes, but is not limited to, people who use drugs, people living houseless, people engaging in sex work, and individuals indicating heterosexual sex.
- There are insufficient health care resources currently in place in the area in North Seattle most affected by the increase in HIV.
- There are potentially other resources besides HIV funding to improve health care and behavioral health services for this population some primary needs in addition to HIV Prevention and Care Services include access to medication assisted treatment (MAT) for opioid use, STD testing and treatment, hepatitis C testing and treatment, and mental health services. The extent to which these resources can be marshaled to address the problem of HIV among PWID is not yet certain.

Short Term

- **PHSKC** is reallocating staff and funding to provide outreach testing and testing in the King County Jail
- **PHSKC** is working with emergency departments to increase HIV testing and with local healthcare organizations to identify opportunities to expand care for PWID who are living homeless
- **PHSKC** to look for alternative monies until July
- **PHSKC** to provide a budget for proposed activities to address the situation in north Seattle; such as jail testing in KC
- **SHE Clinic/UW** to continue to bill Medicaid for women to get them on meds to stretch funding already allocated to them
- **Aurora Commons** requested additional (1.0) FTE to increase work for female-identified participants and expand to work with male-identified participants
- **OID:** Considering request and problem solving contracting issue
- **OID:** Determine feasibility and necessity to quickly scale up HIV testing among PWID outside of King County
- **OID:** Reach out to HCA to determine if additional support for health care services can be provided
- **OID:** Send out a statewide alert to medical providers and social service organizations that serve PWID

Medium Term

- **OID:** Will update End AIDS Washington recommendations to reflect more up-to-date data/information about HIV among PWID in Washington
- **OID:** Assessment of how to improve access to HIV and HCV testing and HAV/HBV vaccination at syringe service programs throughout the state
- **OID:** Identify opportunities for financing syringe service programs to provide whole person health care to, and to manage the infectious disease consequences of, injection drug use.
- **OID:** Convene Epi group to evaluate scale of problem and needs – Landscape analysis to assess the size of the pop at risk, and the service needs. Shoot for a compressed timeline – convene in Jan or early Feb and have an initial report and plan for additional data collection and work by April 1.

HIV in PWID Special Emphasis Workgroup

December 2018 – January 2019

DRAFT Recommendations to HPSG

Long Term

- **PHSKC** to make recommendations to OID/DOH regarding funding including: payers, systems, agencies for a more comprehensive approach to clinical services for PWID in north Seattle
- **OID/PHSKC** look for resources to start a brick and mortar clinic in north Seattle
- **ALL:** Work on efforts to support expansion of the SHE Clinic to respond to the demand for health care in Aurora/northwest Seattle area

SEW Participants included:

Lisa Etter-Carlson and Sherice, Aurora Commons;

Shireesha Dhanireddy, Harborview Medical Center/SHE Clinic;

Matt Golden, Karen Hartfield, Joe Tinsley, Public Health – Seattle and King County;

Nicole Price – BABES;

Jason Sterne and Chelsie Porter, HEP Education Project;

Susan Kingston, University of Washington;

Beth Crutsinger-Perry, Tom Jaenicke, Emalie Hurliaux, Sarah Deutsch, Jen Reuer, Michael Barnes, Vanessa Leja, Washington State Department of Health, Office of Infectious Disease

From: Snyder Jill F

Sent: 1/19/2019 9:57:56 AM

To: Powell Melissa E, DeBolt, Chas

(DOH), steve.johnson@portofportland.com, christina_baumann@co.washington.or.us, Crawford Courtney, paul.f.lewis@multco.us, GRENZ

Ladonna, marissa.armstrong@clark.wa.gov, lisa.ferguson@multco.us, sara.mccall@multco.us, Town Cecile, Tammer Roza P, kathleen_rees@co.washington.or.us, Wu

Alexander, kate.willson@multco.us, Modie Jonathan N, Lindquist, Scott W

(DOH), wendy_gordon@co.washington.or.us, rjenkins@co.clackamas.or.us, Cieslak Paul

R, sarah.present@multco.us, laylah_raisdana-

boisture@co.washington.or.us, monica.czapla@clark.wa.gov, Graham, Julie A

(DOH), joan.coleman@multco.us, amy_manchester_harris@co.washington.or.us, sue_liong@co.washington.o

Aaron, Melnick, Alan (DOHi), julieham@clackamas.us, demerick@clackamas.us, Leman

Richard F, Powell Melissa E, Pierce Rebecca

A, wzieker@co.marion.or.us, krothenberger@co.marion.or.us, Hernandez Delia, YOUNG

Collette M, jonathan.modie@state.or.us, Crawford

Courtney, alexia.zhang@state.or.us, LIKO Juventila, Snyder Jill F, Makris Vanda J, Humphrey

Sarah M, TSAKNARIDIS Laura J, Zhang Alexia Y, Emerick, Dawn, Darmody Kristen

C, Hatcher Dewayne R, Fontana John L, Luther Lydia M

Subject: Measles Coordination Interagency Conference Call Notes from 01/19/19



[attachments\34D0DD6F1B0A403F Interagency call notes 01192019.docx](#)

Attached you will find the notes from the Measles Coordination Interagency Conference Call from today 01/19/19.

Jill Snyder

Policy & Finance Coordinator

OREGON HEALTH AUTHORITY

Public Health Division

Health Security, Preparedness & Response Program

jill.f.snyder@state.or.us

Desk: 971-673-0714

FAX: 971-673-1309

<http://www.oregon.gov/OHA>

From: Fleming-Dutra, Katherine E. (CDC/DDID/NCEZID/DHQP)
Sent: 1/18/2019 1:59:53 PM
To: Cassie Zhang, Kabbani, Sarah (CDC/DDID/NCEZID/DHQP), D'Angeli, Marisa (DOH)
Subject: RE: Antimicrobial Stewardship in the Emergency Department

 [attachments\7BE9167EFF554CEF Course Flyer.pdf](#)

Hi Cassie,

It was great to talk to you today. I wanted to e-introduce you to Marisa D'Angeli at the Washington Department of Health. Marisa and her team have done amazing work in stewardship across the spectrum of healthcare. They have a toolkit for antibiotic stewardship and practice guidance for common outpatient infections available here: <https://www.doh.wa.gov/YouandYourFamily/IllnessandDisease/HealthcareAssociatedInfections/EQuIP/Amb>

Please connect with Marisa about more great work going in Washington!

Marisa, Cassie is at MultiCare Auburn Medical Center where she is the stewardship and ED pharmacist and has been doing some innovative stewardship work in the ED. She had reached out to get some ideas on what to do next. We wanted to connect you all.

Our CDC Training on Antibiotic Stewardship flyer is attached. Module 6 has the communication training with continuing medical education that we discussed. The same videos are also available from Rita Mangione-Smith's lab at Seattle Children's Hospital: <https://www.seattlechildrens.org/research/centers-programs/child-health-behavior-and-development/labs/mangione-smith-lab/dart-learning-modules/>

Here are two papers by Daniella Meeker and colleagues that leveraged behavioral economic strategies to change antibiotic prescribing behavior:
<https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/1815102> about commitment posters
<https://jamanetwork.com/journals/jama/fullarticle/2488307> about peer comparisons and accountable justification. The supplements have pictures of what these interventions looked like in the EHR.

Also, I wanted to send you the MITIGATE toolkit, which is an emergency department and urgent care stewardship toolkit from Larissa May at UC-Davis and her team. This toolkit is freely available from the Society for Healthcare Epidemiology of America (SHEA). Larissa worked with Daniella Meeker to adapt the interventions from the above studies to the ED and urgent care settings. The MITIGATE toolkit really is the ED version of the two studies above.
<http://www.shea-online.org/index.php/journal-news/website-highlights/611-emergency-department-and-urgent-care-stewardship-toolkit>

I hope that is helpful. Please don't hesitate to contact us at any time.

Best,
Katherine & Sarah

Katherine E. Fleming-Dutra, MD
Deputy Director, Office of Antibiotic Stewardship
Division of Healthcare Quality Promotion
Centers for Disease Control and Prevention

A microscopic view of various bacteria, including spherical cocci and rod-shaped bacilli, some with visible flagella. The bacteria are set against a dark purple background with a teal wavy line at the bottom.

New CDC Training on Antibiotic Stewardship

From: D'Angeli, Marisa (DOH)
Sent: 1/18/2019 2:58:00 PM
To: Fleming-Dutra, Katherine E. (CDC/DDID/NCEZID/DHQP), Cassie Zhang, Kabbani, Sarah (CDC/DDID/NCEZID/DHQP)
Subject: RE: Antimicrobial Stewardship in the Emergency Department

Hi Katherine--Thanks for the introduction to Cassie.

Cassie--I'd love to talk to you. Perhaps you were at the recent WSHA Safe Table at SeaTac Airport Conference Center on stewardship on Nov 28th? Was it your hospital that did such fantastic work improving diagnosis of UTI in the ED?

Feel free to contact me. Thanks again to Katherine for making the connection!

Best,
Marisa

From: Fleming-Dutra, Katherine E. (CDC/DDID/NCEZID/DHQP) [mailto:ftu2@cdc.gov]
Sent: Friday, January 18, 2019 2:00 PM
To: Cassie Zhang <xzhang@multicare.org>; Kabbani, Sarah (CDC/DDID/NCEZID/DHQP) <nfq8@cdc.gov>; D'Angeli, Marisa (DOH) <Marisa.DAngeli@DOH.WA.GOV>
Cc: Neuhauser, Melinda (CDC/DDID/NCEZID/DHQP) <ikf5@cdc.gov>; Hicks, Lauri (CDC/DDID/NCEZID/DHQP) <auq3@cdc.gov>; Naik, Chaity (CDC/DDID/NCEZID/DHQP) (CTR) <cxn8@cdc.gov>
Subject: RE: Antimicrobial Stewardship in the Emergency Department

Hi Cassie,

It was great to talk to you today. I wanted to e-introduce you to Marisa D'Angeli at the Washington Department of Health. Marisa and her team have done amazing work in stewardship across the spectrum of healthcare. They have a toolkit for antibiotic stewardship and practice guidance for common outpatient infections available here: <https://www.doh.wa.gov/YouandYourFamily/IllnessandDisease/HealthcareAssociatedInfections/EQuIP/Amb>

Please connect with Marisa about more great work going in Washington!

Marisa, Cassie is at MultiCare Auburn Medical Center where she is the stewardship and ED pharmacist and has been doing some innovative stewardship work in the ED. She had reached out to get some ideas on what to do next. We wanted to connect you all.

Our CDC Training on Antibiotic Stewardship flyer is attached. Module 6 has the communication training with continuing medical education that we discussed. The same videos are also available from Rita Mangione-Smith's lab at Seattle Children's Hospital: <https://www.seattlechildrens.org/research/centers-programs/child-health-behavior-and-development/labs/mangione-smith-lab/dart-learning-modules/>

Here are two papers by Daniella Meeker and colleagues that leveraged behavioral economic strategies to change antibiotic prescribing behavior:
<https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/1815102> about commitment posters
<https://jamanetwork.com/journals/jama/fullarticle/2488307> about peer comparisons and accountable justification. The supplements have pictures of what these interventions looked like in the EHR.

Also, I wanted to send you the MITIGATE toolkit, which is an emergency department and urgent care stewardship toolkit from Larissa May at UC-Davis and her team. This toolkit is freely available from the Society for Healthcare Epidemiology of America (SHEA).

Larissa worked with Daniella Meeker to adapt the interventions from the above studies to the ED and urgent care settings. The MITIGATE toolkit really is the ED version of the two studies above.

<http://www.shea-online.org/index.php/journal-news/website-highlights/611-emergency-department-and-urgent-care-stewardship-toolkit>

I hope that is helpful. Please don't hesitate to contact us at any time.

Best,
Katherine & Sarah

Katherine E. Fleming-Dutra, MD
Deputy Director, Office of Antibiotic Stewardship
Division of Healthcare Quality Promotion
Centers for Disease Control and Prevention

From: DOH-LOFR (DOH)

Sent: 1/18/2019 5:20:29 PM

To: Artzis, Sam (DOHi), Bausher, John (DOHi), Beatty, Mark (DOHi), Blaske, Laura A (DOH), Bodden, Jaime (DOHi), Bowman, Brad (DOHi), Brzezny, Alex (DOHi), Chen, Anthony L-T, MD, MPH (DOHi), Duchin, Jeffery, MD (DOHi), Edstam, James (DOHi), Everson, Teresa (DOHi), Houser, Glenn (DOHi), James, Frank (DOHi), Jansen, Anneke (DOH), Jecha, Larry (DOHi), Leibrand, Howard (DOHi), McCarthy, John Dr (DOHi), Monteagudo, Ralph (DOHi), Person, Amy, DR (DOHi), Remsbecker, Jean T (DOH), Stern, Greg (DOHi), Turner, Nigel (DOHi), Wood, Rachel, Dr (Lewis) (DOHi), Wood, Rachel, Dr (Thurston) (DOHi), Yu, Diana (DOHi), Davis, Jerrod (DOH), Lindquist, Scott W (DOH), Melnick, Alan (DOHi), DOH DL OS Tribal Health Directors, Lofy, Kathy H (DOH), Locke, Tom (DOHi), Turner, Susan (DOHi), Worsham, Dennis (DOHi), Winans, Joby (DOH), Unthank, Allison (DOHi), Thomas, Brad (DOHi), Larson, Mark (DOHi), Flake, Marie D (DOH), Lutz, Bob (DOHi), DOH DL OS LHJ Health Officers, DOH-PIO (DOH)

Subject: Measles Response 2019: Health Officer/Tribal Health Director Update Call

Thank you for your participation during the WADOH 2019 Measles Response Local Health Officer and Tribal Health Director Update Call. Please see the following updates from today's call:

1. For public health and partner organizations requesting information or data related to this incident, please contact the IMT Liaison Officer at lofr@doh.wa.gov.
2. For information or assistance related to public information and education, please contact the IMT Public Information Officer at doh-pio@doh.wa.gov.
3. There are cultural celebrations occurring in some areas during the next week. The holiday is known as "Malanka." Information on one such event occurring in Seattle can be found here: <https://www.eventbrite.com/e/malanka-2019-tickets-54175618734>. There may be similar events occurring in other areas.
4. The Public Health Laboratory will continue testing specimens, including over the weekend as needed. Capacity for testing on weekdays is up to 34 specimen, Weekend capacity is 17 specimens. The PHL schedule is as follows:
 - * Specimens received by 12pm will have results available same day
 - * Specimens received after 12pm will have results available next day
5. The Rapid Health Information NetWOrk (RHINO) syndromic surveillance program is conducting active case finding and surveillance across the state. Local Health Jurisdictions may have access to the RHINO platform and data for their jurisdiction, including dashboards and queries already developed and in use by DOH. Please contact the RHINO program at RHINO@doh.wa.gov for further information.

DOH IMT Liaison Officer
360-236-4198

From: EPIXUpdate@cdc.gov
Sent: 1/19/2019 2:05:24 AM
To: D'Angeli, Marisa (DOH)
Cc:
Subject: Epi-X Today: Saturday, January 19, 2019

Epi-X reports posted in your areas of interest in the past 24 hours. To view a specific report, click on its URL.

~ ~ ~ ~ ~

FSIS Class I Recall: Custom Made Meals, LLC Recalls Chicken Skewer Products Due to Misbranding and Undeclared Allergens - 2019

Custom Made Meals, LLC, a Denver, CO, establishment, is recalling approximately 7,954 pounds of chicken skewer products due to misbranding and undeclared allergens, the U.S. Department of Agriculture's FSIS announced today. The products contain coconut, a known tree nut allergen that is not declared on the product label.

<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69306>

~ ~ ~ ~ ~

FSIS Class I Recall: H & T Seafood, Inc. Recalls Siluriformes Products Produced Without Benefit of Import Inspection -- 2019

H & T Seafood, Inc., the Importer of Record, a Bell, Calif. firm, is recalling approximately 71,435 pounds of imported Siluriformes fish products because the products were not presented for import re-inspection upon entry into the United States, the U.S. Department of Agriculture's Food Safety and Inspection Service (FSIS) announced today.

<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69305>

~ ~ ~ ~ ~

CDC OSSAM PHIO International Disease Summary -- Multiple Nations, January 11-18, 2019

Diseases reported in this summary chikungunya in Thailand, measles in Vietnam and Taiwan, and deaths due to an unidentified illness in Argentina.

<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69302>

~ ~ ~ ~ ~

FSIS Class I Recall: Johnsonville, LLC Recalls Raw Ground Frozen Cheddar Cheese and Bacon Flavored Pork Patty Products Due to Possible Foreign Matter Contamination - 2019

Johnsonville, LLC, a Sheboygan Falls, Wis. establishment, is recalling approximately 48,371 pounds of raw ground pork patty products that may be contaminated with extraneous materials, specifically black rubber, the U.S. Department of Agriculture's Food Safety and Inspection Service (FSIS) announced today.

<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69301>

~ ~ ~ ~ ~

~*~ Global Immunization News Report, January 17, 2019 ~*~

Today's Global Immunization News report includes polio, measles, mumps, cholera, acute flaccid myelitis, policy and funding, vaccine demand and safety, and other news for Thursday, January 17, 2019.

<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69300>

~ ~ ~ ~ ~

Influenza Summary Update, Week Ending January 12, 2019 (Week 2) -- United States,

Influenza activity remains elevated in the U.S. The geographic spread of influenza in Guam and 30 states was reported as widespread; Puerto Rico and 16 states reported regional activity; three states reported local activity; and the District of Columbia, the U.S. Virgin Islands and one state reported sporadic activity.
<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69298>

Rabies Outbreak Investigation Dominican Republic and Haiti, 2019
EPI-2019-11: CDC has been requested to assist the Ministries of Health in Haiti and the Dominican Republic with a rabies outbreak investigation.
<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69304>

Media stories include possible tuberculosis in California and Guam, hepatitis A in multiple states; pertussis in Maine and Canada; possible Legionnaires' in Missouri; rabies in South Carolina; measles in Oregon and Washington; mumps in Ireland, Ebola in DRC; toxic fentanyl in Canada; and other media coverage.
<https://epix2.cdc.gov/v2/Reports/Display.aspx?id=69299>

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(877) 862-2392 (toll free within the United States)
+1-770-488-7100 (If you cannot use the toll free number above, please call the CDC
Emergency Operations Center and ask to speak to the Epi-X editor on call.)

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https://epix2.cdc.gov/v2/help/Training_Opportunities.htm
Receive this message in Text format: <https://epix2.cdc.gov/v2/Preferences.aspx#Email>

From: Powell Melissa E
Sent: 1/18/2019 2:16:27 PM
To: paul.f.lewis@multco.us, Powell Melissa E, DeBolt, Chas (DOH), christina_baumann@co.washington.or.us, Crawford Courtney, GRENZ Ladonna, marissa.armstrong@clark.wa.gov, lisa.ferguson@multco.us, sara.mccall@multco.us, Town Cecile, Tammer Roza P, kathleen_rees@co.washington.or.us, Wu Alexander, kama.simonds@portofportland.com, kate.willson@multco.us, Modie Jonathan N, Lindquist, Scott W (DOH), wendy_gordon@co.washington.or.us, rjenkins@co.clackamas.or.us, Cieslak Paul R, sarah.present@multco.us, LIKO Juventila, laylah_raisdana-boisture@co.washington.or.us, Hernandez Delia, monica.czapla@clark.wa.gov, Graham, Julie A (DOH), joan.coleman@multco.us, amy_manchester_harris@co.washington.or.us, sue_liong@co.washington.or.us, Aaron, Melnick, Alan (DOHi), SAITO Akiko, Fontana John L, GRENZ Ladonna, Humphrey Sarah M, Crawford Courtney, Wu Alexander, PHP DUTY-OFFICER, Peters Lee R, Cogswell Kelly E, Hatcher Dewayne R, Pierce Rebecca A, DEBESS Emilio E, Menza Timothy W, THOMAS Ann, LIKO Juventila, Tammer Roza P, Zhang Alexia Y, YOUNG Collette M
Cc:
Subject: Interagency measles call notes 1/18/19



attachments\95407089D39E4013 Interagency call notes 01182019.docx

Hi all,

Attached are notes from this morning's call. Apologies that we missed some people's last names. A contact list for over the weekend is below.

A call invitation for a 9am call 1/19 will be sent later.

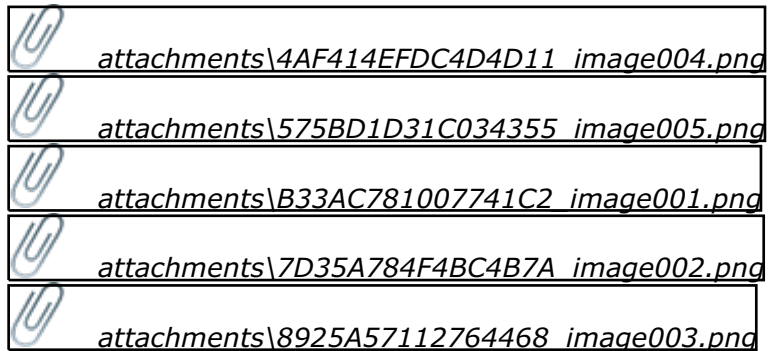
Agency	Name	Phone number	Email	Clackamas County	Sarah Present
		503-310-6189			
504-957-8769	sarah.present@multco.us		Julie Hamilton		971-563-4665
	julieham@clackamas.us		Dawn Emerick	503-505-0214	
	demerick@clackamas.us		Oregon Health Authority		Richard Leman
503-572-5090	richard.f.leman@state.or.us		Melissa Powell		503-753-5286
	Melissa.e.powell@state.or.us		Becca Pierce	503-490-9609	
908-432-4197	rebecca.a.pierce@state.or.us			Multnomah County	
	Paul Lewis	503-309-3482			
503-970-2433	paul.f.lewis@multco.us		Lisa Ferguson	503-278-6201	
503-706-8760	lisa.ferguson@multco.us		Marion County		Wendy Zieker
	503-362-3746		wzieker@co.marion.or.us		Katrina Rothenberger
	971-707-2437		krothenberger@co.marion.or.us		

-Melissa and Roza

Melissa Powell, MPH
PSET, Informatics & HPV Manager
OREGON HEALTH AUTHORITY
Public Health Division
Center for Public Health Practice
Melissa.e.powell@state.or.us
Desk: 971-673-1131
Cell: 503-849-0871

<http://www.oregon.gov/OHA>

From: Lippman, Soyeon I (DOH)
Sent: 1/20/2019 1:47:38 PM
To: meghan.millet@clark.wa.gov, Carlson, Alyssa (DOHi), monica.czapla@clark.wa.gov, Harry, Cynthia S (DOH), Matheson, Jasmine S (DOH), DeBolt, Chas (DOH)
Cc:
Subject: Measles Results 1/20/2019



Greetings,

Please see below for results of specimens received yesterday:

First_Last_Initials	DOB	Specimen Type	Result JV	1 - Health-related data...
today	1 - Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)			

Thank you,
Soyeon

Soyeon Lippman, PhD
Epidemiologist | Tribal Liaison
Office of Communicable Disease Epidemiology
Division of Disease Control & Health Statistics
Washington State Department of Health
soyeon.lippman@doh.wa.gov
206-418-5590 | www.doh.wa.gov
<<https://twitter.com/wadepthealth?lang=en>>
<<https://www.facebook.com/WADeptHealth/>>
<<https://www.instagram.com/wadepthealth/>>
<<https://www.youtube.com/channel/UCTSCpezTD0TjiiAOuJY7f5w/doh>>
<<https://medium.com/@WADeptHealth>>

From: Foster, Hannah (CDC/DDNID/NCCDPHP/DHDSP)

Sent: 1/18/2019 1:06:35 PM

To: Nunez de Ybarra, Jessica (CDC cdph.ca.gov), Hashima, Patricia (CDC dph.ga.gov), Davis, Victoria VD (CDC dph.ga.gov), Wahl, Robert (CDC michigan.gov), Quartermus, Krystal (CDC michigan.gov), Scoria Wilson, Teri (CDC michigan.gov), Wales, Kathleen KW (CDC health.ny.gov), Pesik, Mary (CDC wisconsin.gov), Justis, Patricia D (DOH), Christie, Anita (CDC state.ma.us), Kevin Clark-CA, Renato Littaua-CA (Renato.Littaua@cdph.ca.gov), Terrence Kelley- CA, Tracee Watts-CA, Denys Fluitt, Moges Ido, Rana Bayakly, Serena Robinson- GA, Terri Newsome-GA, Anita Christie (anita.christie@massmail.state.ma.us), Claudia Van Dusen-MA, Claudine Dejoie-Stanton (claudine.dejoie-stanton@massmail.state.ma.us), Rebecca Sullivan (rebecca.sullivan@massmail.state.ma.us), Victoria Nielsen- MA, Adrienne Nickels, Ghada Ibrahim- MI, Justin Allen- MI, Samantha Walls-MI, Sue OBrien, Albert Tsai, Allyson Fujii- MN (allyson.fujii@state.mn.us), Claire Fleming, 'Eaton, Catherine (MDH)', Erica Fishman, Julie Hoffer- MN, Nicky Anderson-MN (nicky.anderson@state.mn.us), diana mcfarland, Ian Brissette, Krystal Parrigan, Laurie Crandall-Spear, Martha Gohlke, tatiana ledneva, Vicki Look, Diane Nutter, Jennifer Landau- OH (Jennifer.Landau@odh.ohio.gov), Stacy Lender, Tirschwell, David (DOH), Fernandes, Dolly (DOH), Jansen, Jim (DOH), Kelley, Kim E (DOH), Efremova, Kseniya (DOH), Whittington, Mary (DOH), Dot Bluma, Jessica Link, Megan Elderbrook - WI, Nikke Kaemmerer (nkaemmer@metastar.com), aliskay@metrohealth.org, Angie Rios, Irene Katzan (katzani@ccf.org), Josh Lang, Williams, David (HEALTH), Newsome, Teri

Subject: RE: December All-State Call, cont'd

Good Afternoon, Coverdell Teams!

CDC's linkage discussion with AHA is scheduled for Wednesday morning, Jan 23.

As promised, we want to make sure your feedback on post-hospital data linkage is being passed on to AHA. So far, we've received input from only a couple of you, so please remember to express your concerns, questions (any and all feedback!) to us prior to COB this Tuesday (1/22). Thank you to those who have responded.

Thank you and have a wonderful weekend,

Sallyann & Hannah

From: Foster, Hannah (CDC/DDNID/NCCDPHP/DHDSP) [mailto:omh8@cdc.gov]

Sent: Thursday, December 20, 2018 3:28 PM

To: Nunez de Ybarra, Jessica (CDC cdph.ca.gov); Hashima, Patricia (CDC dph.ga.gov); Davis, Victoria VD (CDC dph.ga.gov); Wahl, Robert (CDC michigan.gov); Quartermus, Krystal (CDC michigan.gov); Scoria Wilson, Teri (CDC michigan.gov); Wales, Kathleen KW (CDC health.ny.gov); Pesik, Mary (CDC wisconsin.gov); Justis, Patricia (CDC doh.wa.gov); Christie, Anita (DPH); Kevin Clark- CA; Renato Littaua-CA (Renato.Littaua@cdph.ca.gov); Terrence Kelley- CA; Tracee Watts- CA; Denys Fluitt; Moges Ido; Rana Bayakly; Serena Robinson- GA; Terri Newsome-GA; Christie, Anita (DPH); Van Dusen, Claudia (DPH); DeJoie-Stanton, Claudine (DPH); Sullivan, Rebecca (DPH); Nielsen, Victoria (DPH); Adrienne Nickels; Ghada Ibrahim- MI; Justin Allen- MI; Samantha Walls-MI; Sue OBrien; Albert Tsai; Allyson Fujii- MN (allyson.fujii@state.mn.us); Claire Fleming; 'Eaton, Catherine (MDH)'; Erica Fishman; Julie Hoffer- MN; Nicky Anderson-MN (nicky.anderson@state.mn.us); diana mcfarland; Ian Brissette; Krystal Parrigan; Laurie Crandall-Spear; Martha Gohlke; tatiana ledneva; Vicki Look; Diane Nutter; Jennifer Landau- OH (Jennifer.Landau@odh.ohio.gov); Stacy Lender; David Tirschwell; Dolly Fernandez WA; Jim Jansen; Kim Kelley; Kseniya Efremova WA; Mary Whittington; Dot Bluma; Jessica Link; Megan Elderbrook - WI; Nikke Kaemmerer (nkaemmer@metastar.com); aliskay@metrohealth.org; Angie Rios; Irene

Katzan (katzani@ccf.org); Josh Lang; Williams, David (HEALTH); Newsome, Teri
Cc: Coleman King, Sallyann M. (CDC/DDNID/NCCDPHP/DHDSP); Cooper, Lisa A.
(CDC/DDNID/NCCDPHP/DHDSP); Begley, Elin (CDC/DDNID/NCCDPHP/DHDSP); Merritt,
Robert (CDC/DDNID/NCCDPHP/DHDSP); Tong, Xin (Cindy)
(CDC/DDNID/NCCDPHP/DHDSP); Chang, Tiffany (CDC/DDNID/NCCDPHP/DHDSP) (CTR);
Abbas, Amena (CDC/DDNID/NCCDPHP/DHDSP); Yin, Xiaoping
(CDC/DDNID/NCCDPHP/DHDSP) (CTR); Odom, Erika C. (CDC/DDNID/NCCDPHP/DHDSP);
Lowe, Kincaid (CDC/DDNID/NCCDPHP/DHDSP); Marshall, Ashley A.
(CDC/DDNID/NCCDPHP/DHDSP)
Subject: December All-State Call, cont'd

Hi Everyone,

Thank you for participating in today's All-State Call! What a great way to close out the calendar year.

For reference and those who were unable to attend today, please use this link to watch the webinar recording :

<https://ondieh.adobeconnect.com/p1ncvynqp9n9/?launcher=false&fcsContent=true&pbMode=normal>

During the call, we had a lively discussion around data linkage in GWTG. In an effort to pass on the correct requests to AHA and IQVIA, please share any thoughts/concerns/questions using this email thread. Specifically, we're looking for:

- 1) clarification on the "child/parent" formatting;
- 2) leveraging asks from you all to emphasize our need for a mapping document;
- 3) anything other challenges you're experiencing with post-hospital data linkage that we should pass on to AHA/IQVIA.

The updated "Masterpiece" document showcasing your work and notes from webinars so far will be shared in the external update.

Our next installment will take place during February's Post-Hospital Workgroup Call, scheduled for 02/28/2019, with presentations from NY and WA.

Have safe and happy holidays!

Hannah

HANNAH FOSTER, MPH
ORISE Fellow – Paul Coverdell National Acute Stroke Program

Epidemiology and Surveillance Branch – Division for Heart Disease and Stroke Prevention

National Center for Chronic Disease Prevention & Health Promotion
Centers for Disease Control and Prevention
Chamblee Campus - 4770 Buford Hwy. Building 107, 1415.1
Atlanta, GA, 30341
404.498.5813 // hfoster@cdc.gov



HEPATITIS C & HEP C FREE WA (WASHINGTON'S HEP C ELIMINATION INITIATIVE)

**HIV Planning Steering Group
January 17, 2019**

Objectives to provide HPSG with:

1. A brief overview of what the hepatitis C virus (HCV) is and how it is transmitted.
2. A brief overview of the Washington State HCV epidemiology and the populations most impacted by HCV.
3. Information about how HIV and HCV are syndemics, or overlapping epidemics, and how efforts to address HIV may be leveraged to address both HIV and HCV.
4. A description of the Governor's Directive related to HCV elimination and the work to develop an elimination plan by July.

What is “hepatitis”?

Hepa-

- Liver (Greek)
- The liver is your body’s filter and has a role in metabolism

-itis

- Inflammation (Greek)

Many causes of hepatitis, for example:

- Autoimmune
- As a result of medications, drugs, toxins, alcohol
- **Viruses**
 - When caused by a virus the “hepatitis” is followed by a letter (A, B, C, D, E)

Hepatitis ABCs



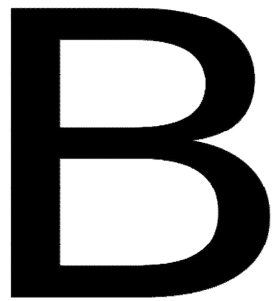
Vaccine preventable.

Transmitted by oral-fecal contact (e.g., contaminated food/water, rimming).

Acute illness that rarely causes mortality.

Outbreaks were rare in the United States, but in the last two years outbreaks emerged in a number of states.

“A is for...”



Vaccine preventable.

Transmitted like HIV (sexual fluids, blood, breast milk). In highly endemic areas (parts of Asia and Africa), most common route is mother-to-child.

For those who do not naturally “clear” the virus, HBV is chronic.

Not everyone needs treatment, but for those who do it is generally lifelong.

Can lead to chronic liver disease, liver cancer, and mortality.

“B is for...”

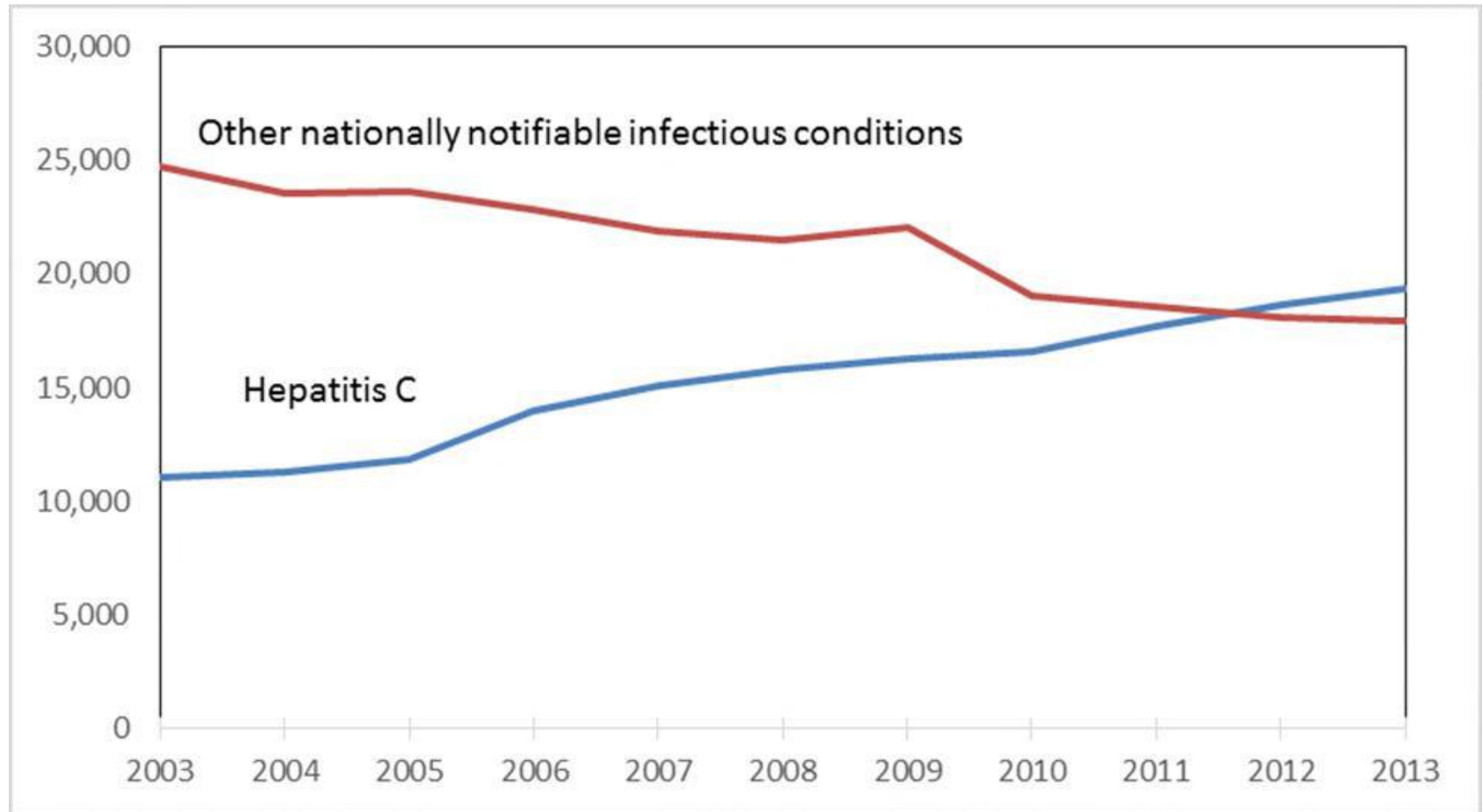
Hepatitis C

- No vaccine for prevention.
- Primarily transmitted by blood-to-blood contact.
- About 25% of people who acquire HCV naturally “clear” the virus – for those who do not the virus is chronic.
- HCV treatment is indicated for nearly everyone living with the virus.
- Medications called “direct acting antivirals” or “DAAs” taken for as little as 12 weeks to **cure the virus** in almost everyone living with HCV (for most people treatment has few minor or no side effects).
- “C is for...”

HCV in the United States

- HCV is the most common bloodborne infection in the United States.
- At least 2.4 million people in the US living with HCV (likely higher).
- Leading cause of liver cancer and leading indication for liver transplant in the US.
- Rising death and morbidity in the aging Baby Boomer (born between 1945 through 1965) population.
- Disproportionately affects underserved/marginalized/stigmatized populations:
 - People who inject drugs (PWID), people living with HIV (PLWH), incarcerated individuals, low-income communities, and people of color.

CV Deaths Exceed Deaths from 59 Other Infectious Diseases Combined



Other notifiable infectious conditions include HIV, tuberculosis, and hepatitis B (source: CDC)

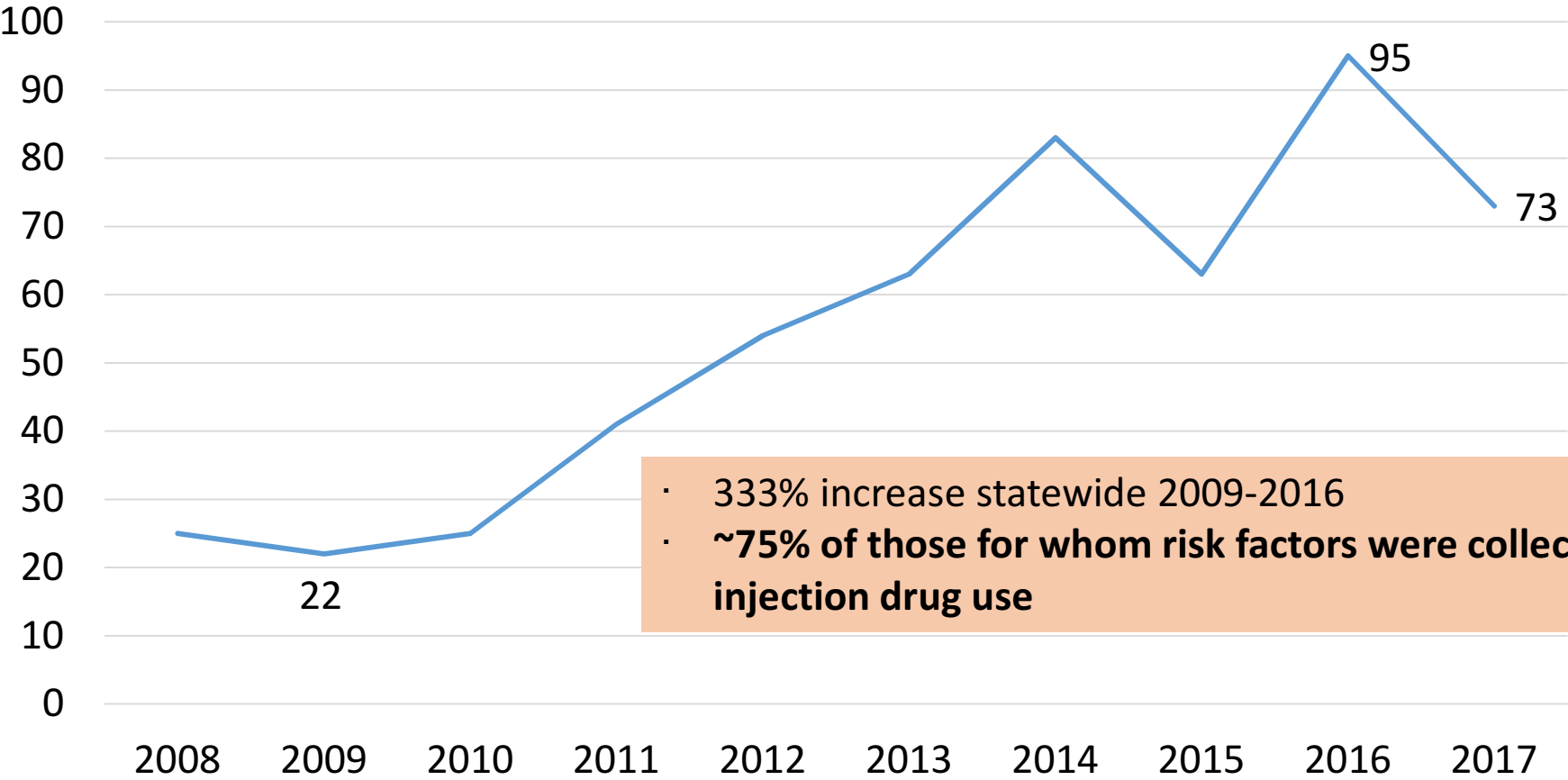
HCV Surveillance in Washington State

- Estimated 65,000 Washingtonians living with HCV in 2016 (Centers for Disease Analysis)
- Hospitalization costs related to HCV in Washington were \$114 million from 20 through 2014.
- In 2017:
 - 8,839 new reports of chronic infection
 - 543 deaths attributed to chronic HCV
 - 73 new reports of acute infection

Newly Reported HCV cases			
Year	Acute	Chronic	
2012	54	4,865	
2013	63	4,438	
2014	83	5,995	
2015	63	7,085	
2016	95	8,118	
2017	73	8,839	

Source: WA DOH Hepatitis Surveillance Record

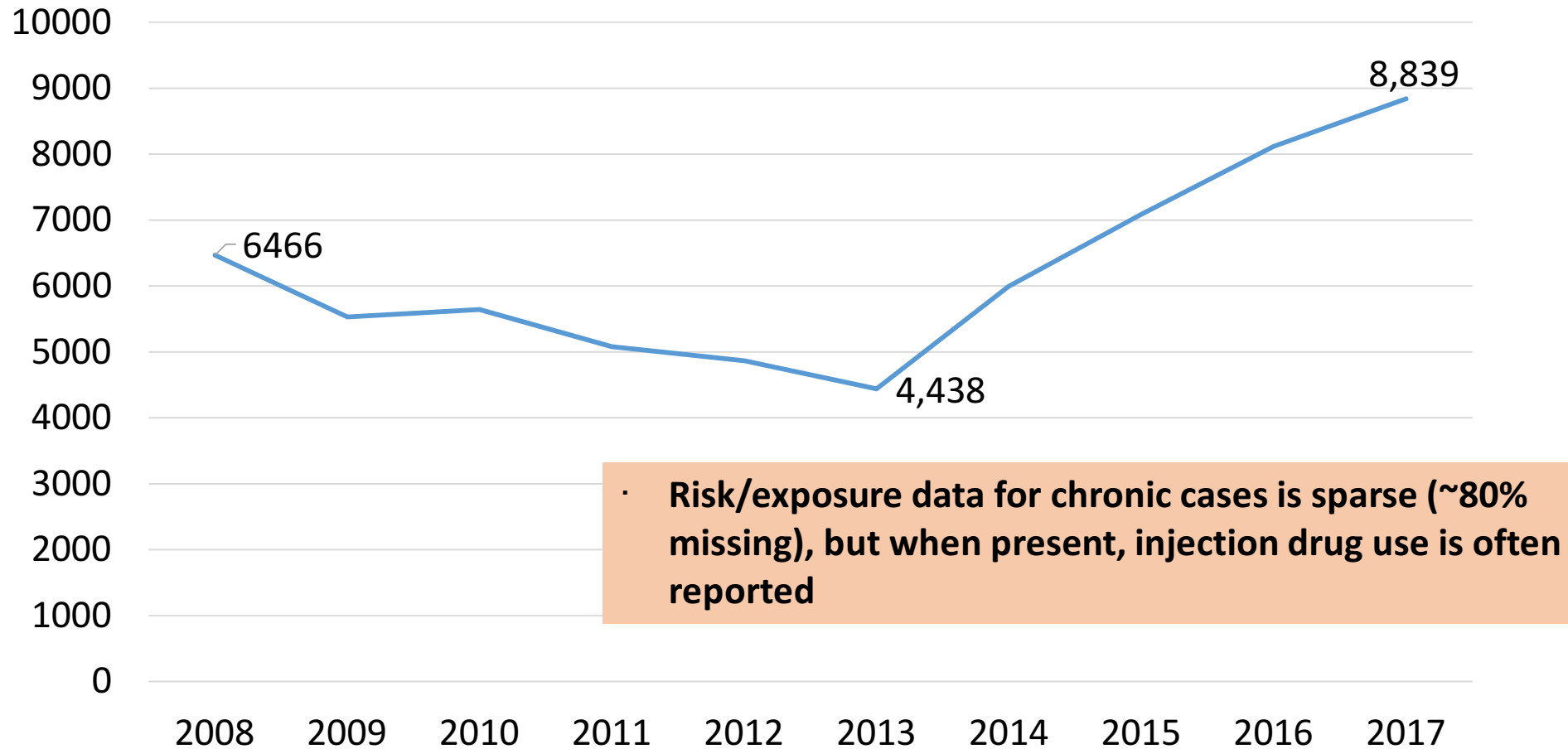
Acute HCV cases in Washington State,
by year of report (2008 – 2017)



- 333% increase statewide 2009-2016
- **~75% of those for whom risk factors were collected reported injection drug use**

Source: WA DOH Hepatitis Surveillance Report

Chronic HCV cases in Washington State, by year of report (2008 – 2017)




Source: WA DOH Hepatitis Surveillance Report

Age shift among chronic cases

2007		
Age range	#	%
0-9	18	0.3
10-19	53	1.0
20-29	378	6.9
30-39	752	13.7
40-49	1701	31.1
50-59	2050	37.5
60-69	392	7.2
70-79	94	1.7
80+	36	0.7
unknown	22	
Total	5496	

Baby Boomer cohort

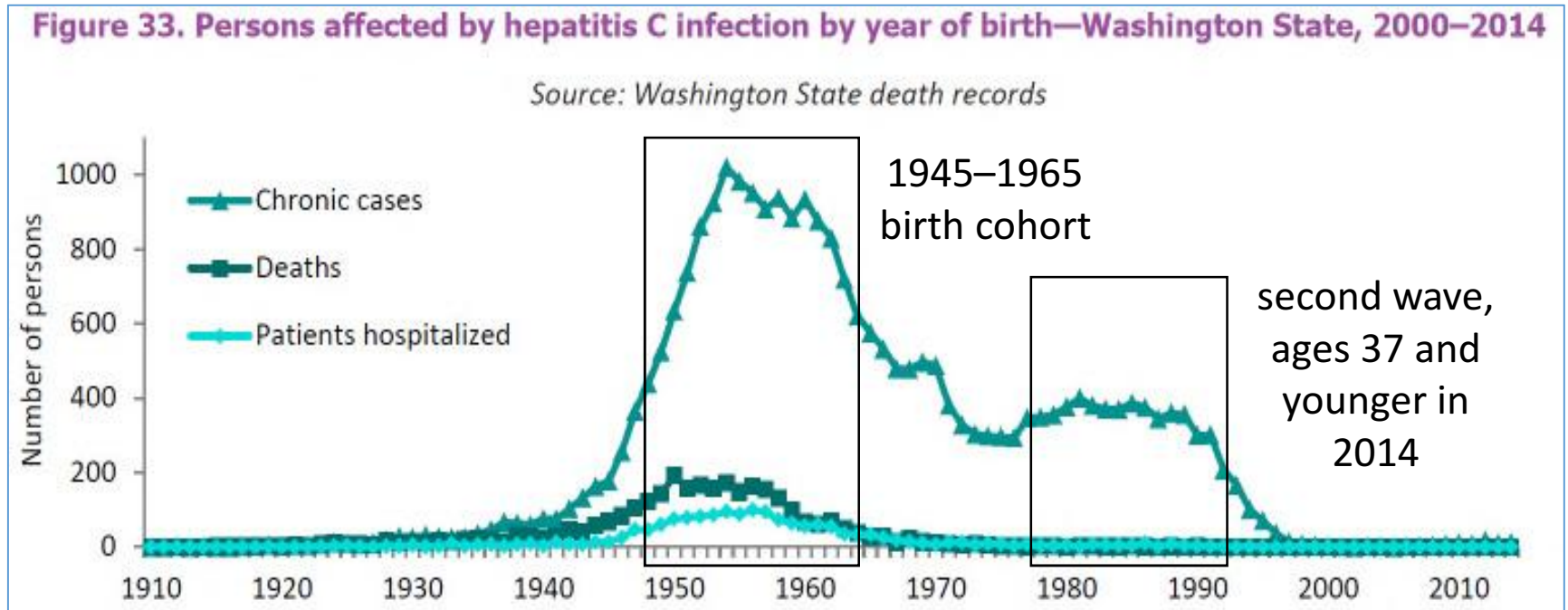


2017		
Age range	#	
0-9	30	
10-19	106	
20-29	1255	
30-39	1349	
40-49	1097	
50-59	2270	
60-69	2294	
70-79	353	
80+	59	
unknown	26	
Total	8839	

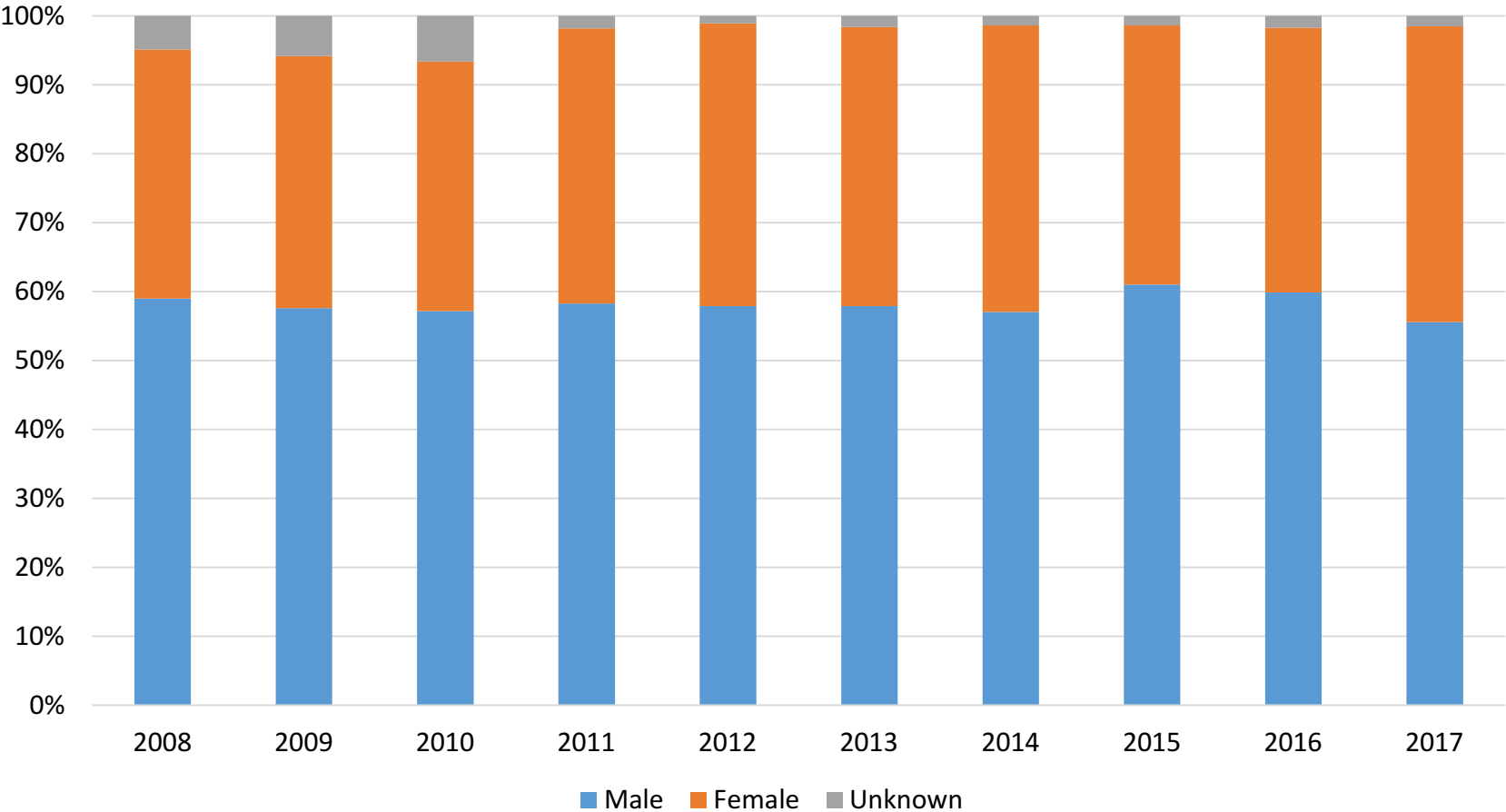
Source: WA DOH Hepatitis Surveillance

HCV by Year of Birth

The Tale of 2 Epidemics

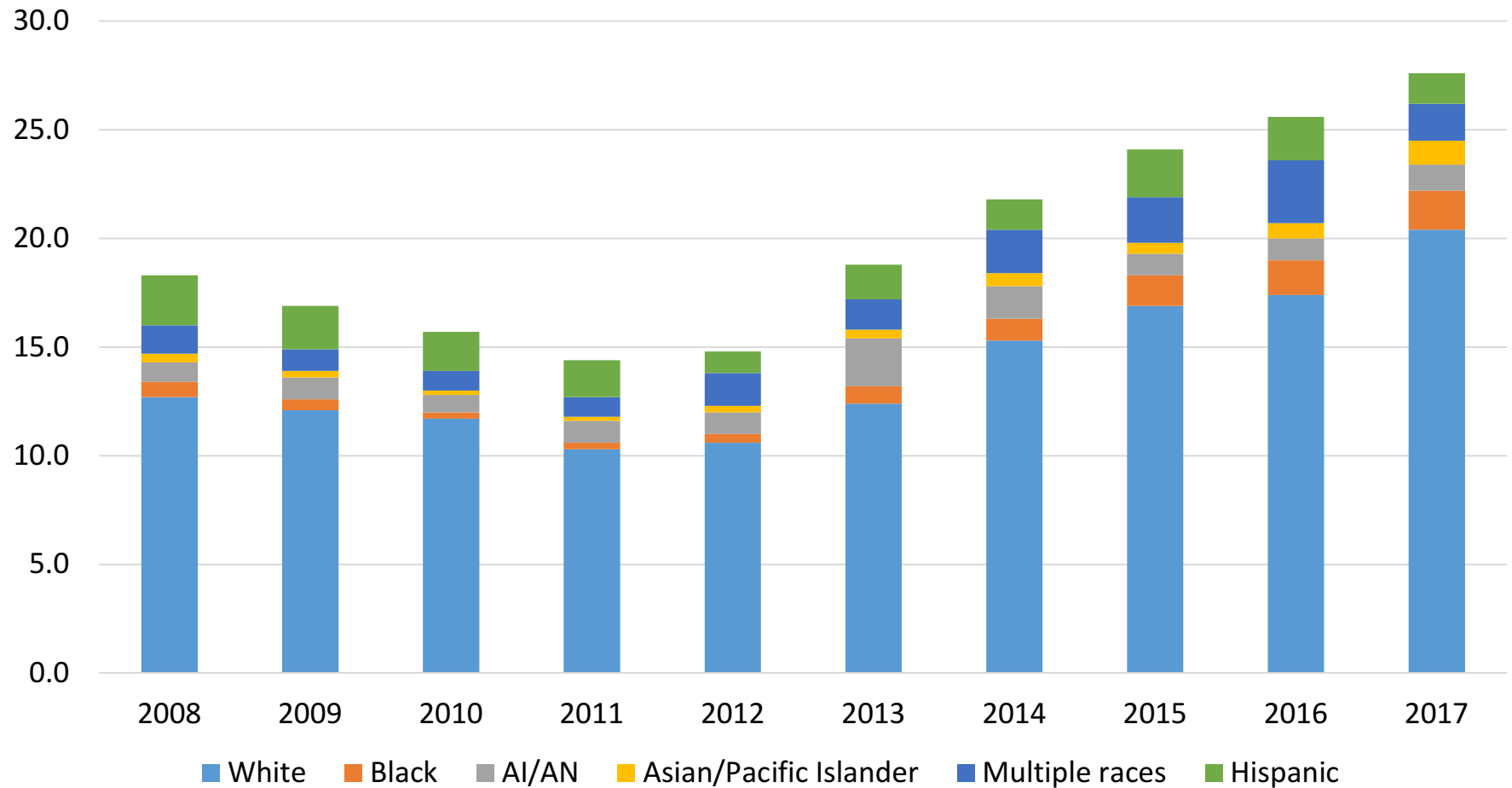


Gender Breakdown of Chronic HCV Cases Washington State, 2008-2017



Source: WA DOH Hepatitis Surveillance Report

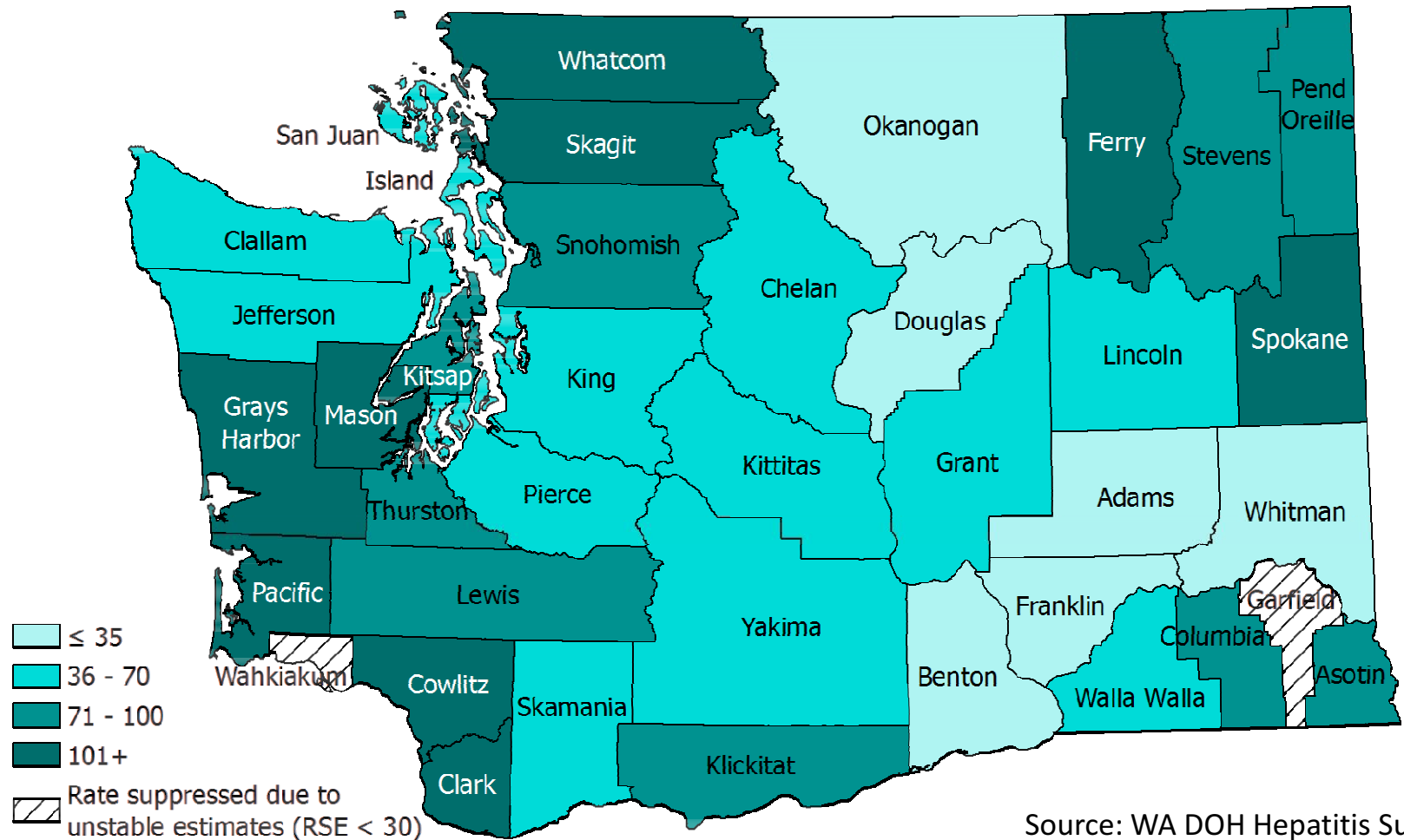
Race/Ethnicity Breakdown of Chronic HCV Cases Washington State, 2008-2017*



average, ~75% of records are missing race/ethnicity data:

Source: WA DOH Hepatitis Surveillance

e-year rate of chronic HCV infections per 100,000 persons among incarcerated residents—Washington State, 2010-2014



Source: WA DOH Hepatitis Surveillance

Limitations of HCV Surveillance in Washington State

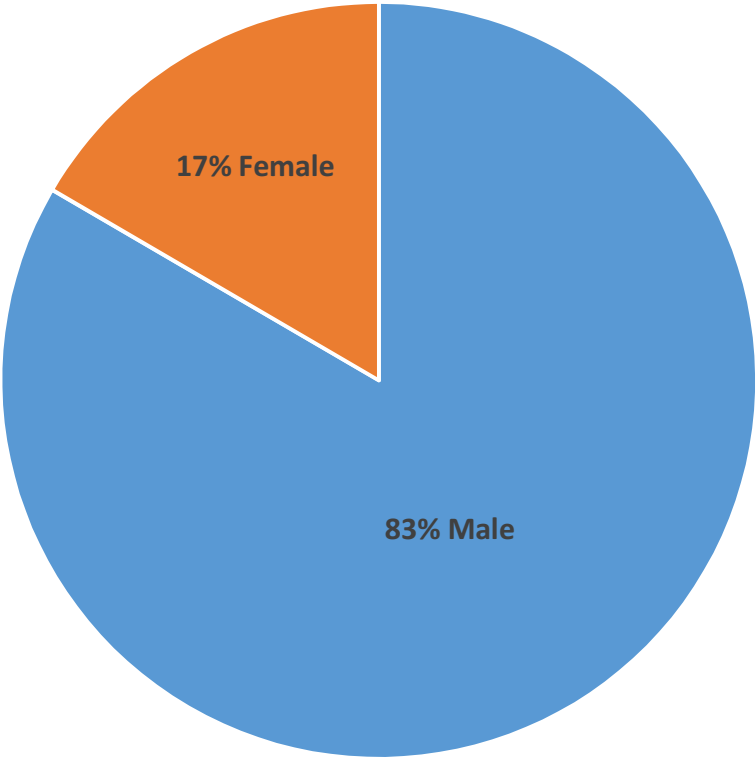
- **General lack of resources at both the state and local level:**
 - Most LHJ staff work on all communicable diseases; dedicated hepatitis staff just 3 largest LHJs
- **Unable to accurately track patients in the registry who have:**
 - Moved out of state
 - Died
 - Cleared their infections
 - Been cured
- **Other limitations include:**
 - ~75% of risk (and race/ethnicity) data among known chronic cases are missing
 - Diagnoses missed due to asymptomatic nature of disease
 - Some Baby Boomers not being appropriately screened
 - Limited in ability to conduct partner/contact investigations

The relationship between HIV and HCV in the U.S.

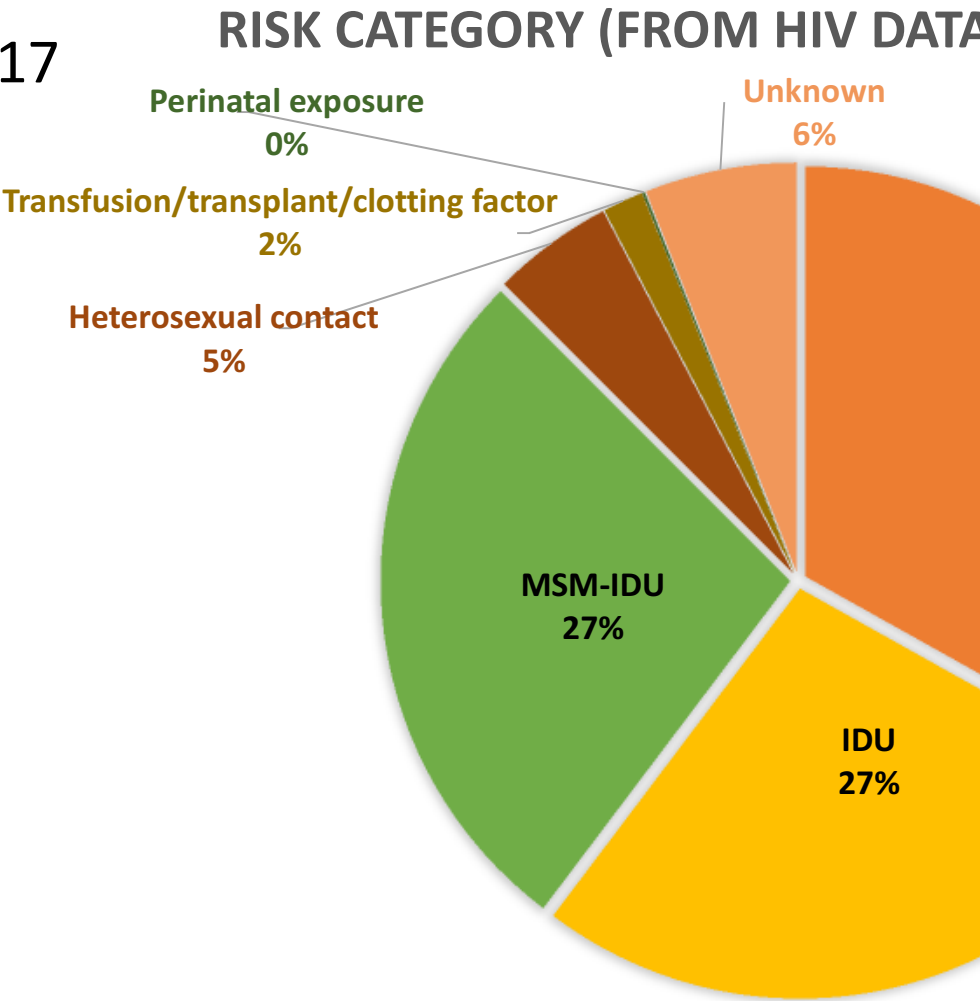
- **Approximately 25% of PLWH in the US have past or present HCV infection.**
 - HIV coinfection more than triples the risk for liver disease, liver failure, and liver-related from HCV.
 - Gay, bisexual, and other men who have sex with men living with HIV are at particular risk for sexual transmission of HCV (risk factors include unprotected anal sex, fisting, presence or use of certain sex toys, and non-injection drug use).
- **PWID who share needles, syringes, or any other drug-injection equipment represent a growing number of new HIV and HCV infections.**
 - As a result of the expanding epidemic of injection opioid and other drug use, PWID are increasingly at risk for HIV/HCV coinfection, as evidenced by the recent outbreak of HIV in Scott County, Indiana. 215 persons were found to be infected with HIV in Scott County, more than 90% of whom were already infected with HCV.
 - High rates of HCV in a community can serve as an early warning signal of increased drug use and transmission of other blood borne viruses, including HIV.
 - Preventing HCV among PWID also serves a strong HIV prevention function.

HIV and HCV co-infection in Washington State

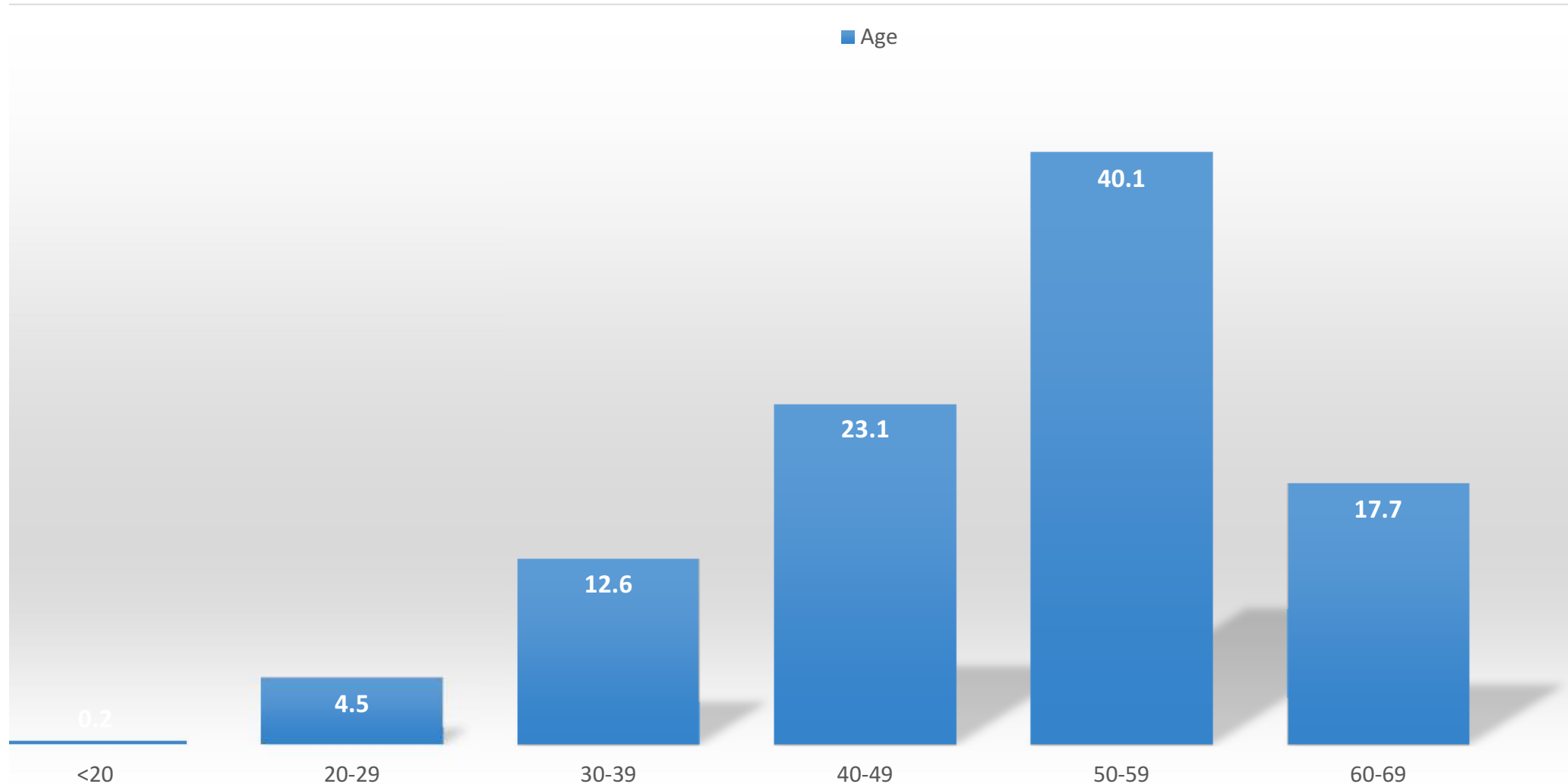
10% of PLWH living in WA at the end of 2017 were co-infected with HCV (*caveats*)



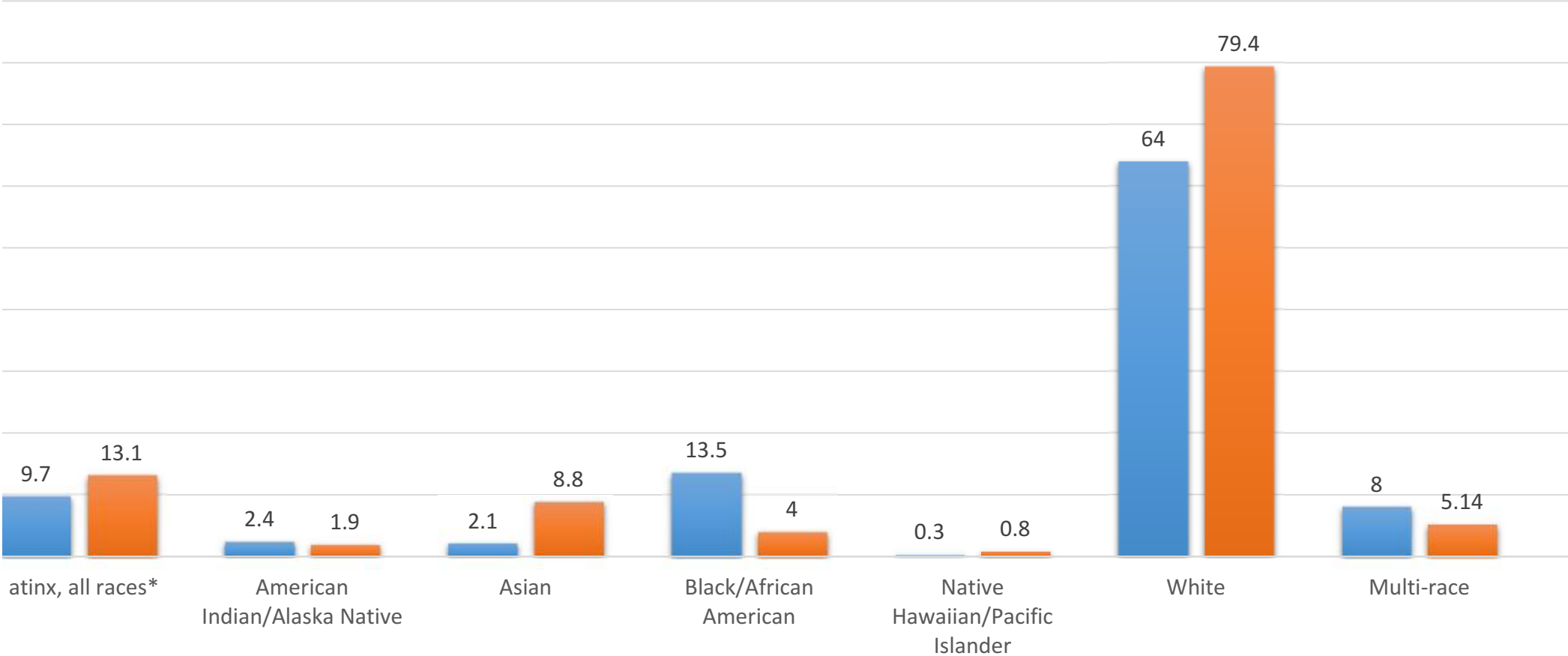
Source: WA DOH HIV Surveillance and Hepatitis Surveillance Records)



HIV/HCV co-infection by age, Washington State, 2017



HIV/HCV co-Infection by race/ethnicity, Washington State, 201



*I WA population data for 2018
Office of Financial Management,
or Latinx is collected separate
race data*

■ Co-infected ■ Population in WA 2018

Global and U.S. Conversations about HCV Elimination - Why No



- The clock is ticking as HCV-related mortality rises.
- Almost all people with HCV can be cured with a short course (8-12 weeks), well-tolerated, all-oral treatment.
- All people with HCV can benefit from a cure.
- HCV Cure as HCV Prevention: Scaled up HCV treatment paired with prevention of reinfection can lead to HCV elimination.
- Examples to build from, including HHS “National Viral Hepatitis Action Plan”, NASEM “A National Strategy for Elimination of Hepatitis B and C”, and Tribal, state, and local efforts

What makes HCV elimination possible in Washington State?

- HIV program infrastructure (End AIDS WA), including testing, linkage to care services, case management, STD/HIV disease intervention services, etc.
- Drug user health infrastructure, including access to syringe service programs and medication assisted treatment for opioid use.
- Small but mighty group of committed medical providers willing to treat and cure HCV.
- Academic institutions with clinicians and educators studying HCV interventions and building provider capacity.
- Medicaid expansion and a Medicaid HCV policy that makes it possible to treat the majority of Medicaid beneficiaries living with HCV.
- AIDS Drug Assistance Program that supports HCV treatment for people who are living with HIV and HCV (should be relatively easy to eliminate HCV among PLWH).
- Improving HCV surveillance and assessment efforts.
- CDC support for some HCV programming and surveillance.

Potential barriers to HCV elimination in Washington State

- Increasing homelessness and displacement.
- Increasing incidence of HCV among young people who inject drugs.
- Racial disparities in HCV case reporting.
- Many primary care providers not yet ready or willing to treat and cure HCV in their practice.
- Limited federal investment in viral hepatitis surveillance, prevention, testing, and treatment interventions.

History of how we got here

1998 – Advocates press for a state response to HCV

2003 – Bill passed requiring DOH to develop an HCV strategic plan

2004 – DOH develops first Washington State HCV strategic plan

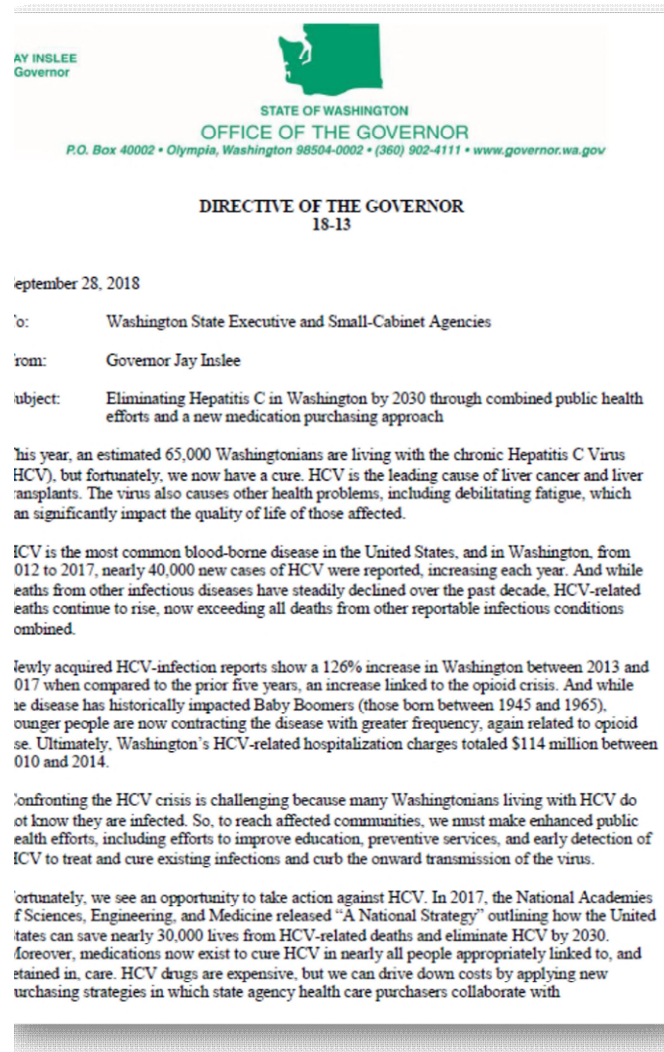
2006 – Funding for HCV response is included in state budget for the first time

2014 – DOH develops a second Washington State HCV strategic plan

2018 – Internal state cross-agency work group starts discussing elimination in special meeting regularly from June through September 2018

- *Department of Corrections*
- *Department of Health*
- *Department of Labor & Industries*
- *Department of Social & Health Services*
- *Health Care Authority*
- *Office of Financial Management*
- *Office of the Governor*
- *Office of the Insurance Commissioner*

Governor Inslee Issued Directive on September 28, 2018 to Eliminate Hepatitis C in Washington by 2030



Statewide HCV elimination plan



- DOH, in collaboration with any other relevant state agencies that it identifies, shall convene and facilitate an HCV elimination coordinating committee comprised of stakeholders from various sectors, including individuals personally affected by HCV.
- **The committee shall draw on existing efforts, best practices, and community knowledge to develop, by July 2019, a comprehensive strategy to eliminate the public health threat of HCV in Washington by 2030.**
- The strategy will address needed improvements to the public health systems to help ensure that all people living in Washington who have or are at risk for contracting HCV, have access to preventive services, know their status, and connect to care and ultimately the cure.
- The elimination strategy shall include a major public health communication plan financed, to the extent possible, by the funds saved through the purchasing strategy described in the next two slides.

Innovative drug procurement strategy

- Innovative drug procurement strategy being led and coordinating by Health Care Authority.
- First-in-nation comprehensive procurement of HCV medications purchased by state agencies to get the best prices possible from manufacturers and make sure curative treatment is more readily available to all.



Defining HCV elimination*

A state where HCV is no longer a public health threat and where those few who become infected with HCV learn their status quickly and access curative treatment without delay, preventing the forward spread of the virus.

****Elimination is distinct from eradication.** Eradication is reduction of the worldwide incidence of disease to zero as a result of deliberate efforts, obviating the necessity for further control measures. True eradication usually entails eliminating the microorganism itself or removing it completely from nature.*

How to reach HCV elimination

The World Health Organization has set goal of HCV elimination by 2030:

- Increase syringe supply coverage from 20 sets per year per PWID at baseline (2015) to 300 sets per year per person who injects drugs
- 90% of those with HCV diagnosed
- 80% of those eligible treated for HCV by 2030
- 90% reduction in HCV incidence
- 65% reduction in HCV mortality

As the Hep C Free WA develops the state elimination plan, we will need to define process and outcome objectives for reaching HCV elimination.

WA DOH HCV Strategic Plan, 2014

primary areas around which recommended actions are grouped:

Identify people with HCV, link them to care, and get them to a cure

- Build a health care workforce prepared to diagnose, care for, treat and cure persons with HCV.
- Educate communities about risk factors for HCV, how to reduce risk, and availability of prevention, treatment services.
- Improve testing, care, and treatment and raise the bars along the care continuum.

Prevent new infections

- Ensure persons who inject drugs have access to screening, prevention, care, and treatment services.
- Mobilize a coordinated response to drug user health.
- Expand access to and delivery of hepatitis education and prevention services in correctional settings

Strengthen data systems and increase data use

- Monitor HCV-associated transmission, disease, mortality, and health disparities.
- Monitor provision and impact of HCV prevention, treatment and care, highlighting population-specific differences in access to services.
- Develop and implement new regulations, technologies and lab procedures to improve surveillance.

WA DOH HCV Strategic Plan, 2014 *(continued)*

Some recommended actions are achievable with existing resources in the public health system; some may be achieved by leveraging resources and technology in other systems, primarily the health care delivery system; and some recommended actions will require additional investments, primarily in the area of scaling-up promising practices.

The sooner we act:

- The more people with long-standing infection we will save from life-threatening disease and complications;
- The sooner we see returns on our investments in public health;
- The more new infections we will avert so another generation is not impacted by disease; and
- **The sooner we can eliminate HCV in Washington.**

WA DOH HCV prevention portfolio

disease detection & provider readiness

- Early adopters of rapid hepatitis C antibody screening technology
 - 2012, direct funding using General Fund State monies
 - Development of *WA State Hepatitis C Rapid Screening Program*
 - Community based organizations, local governmental health, and health care participants
 - Current Funding:
 1. Rapid screening tests,
 2. Health education,
 3. UW Project ECHO,
 4. Local county jail projects, and
 5. CHC / FQHC screening interventions.

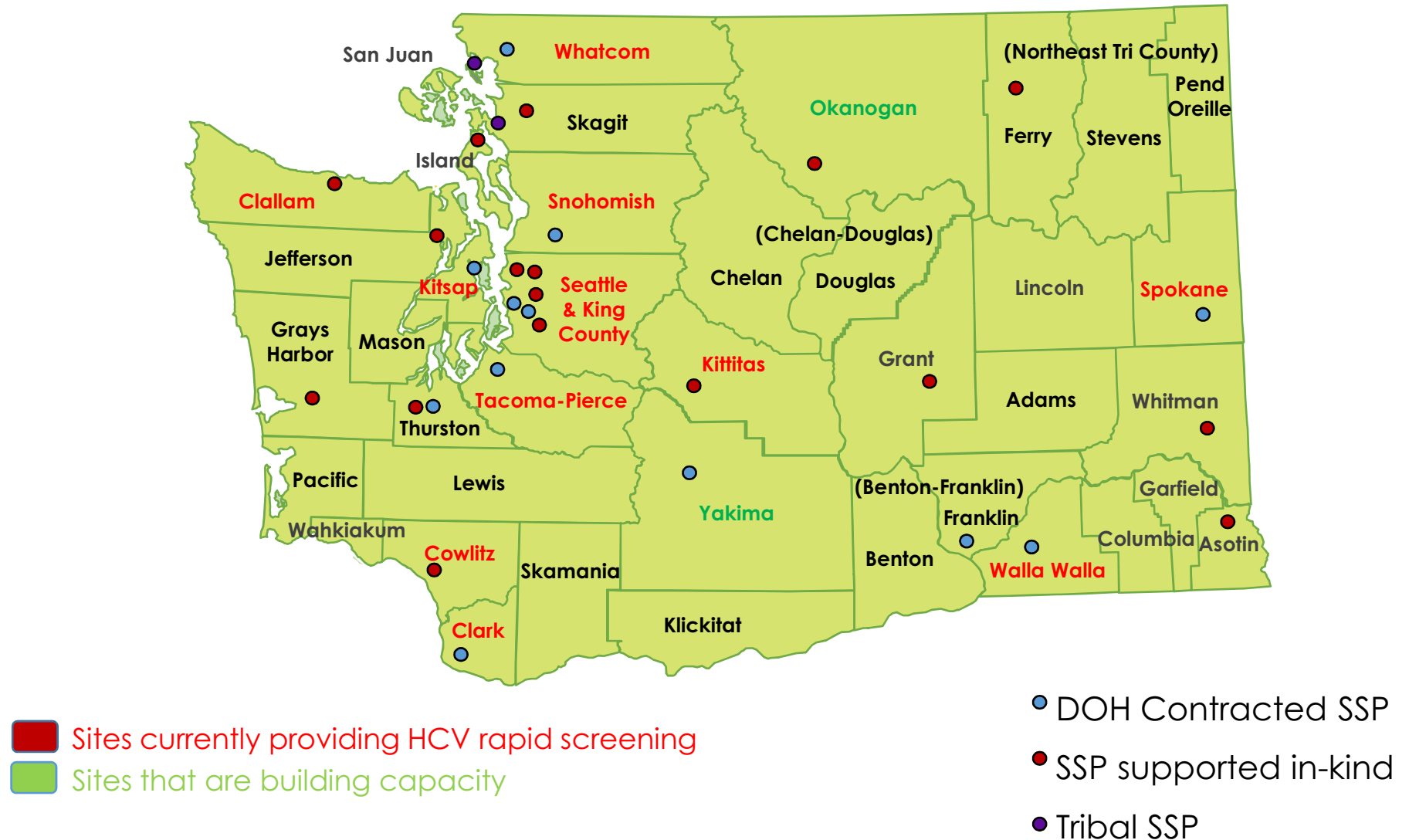
WA DOH HCV prevention portfolio

syringe service programs

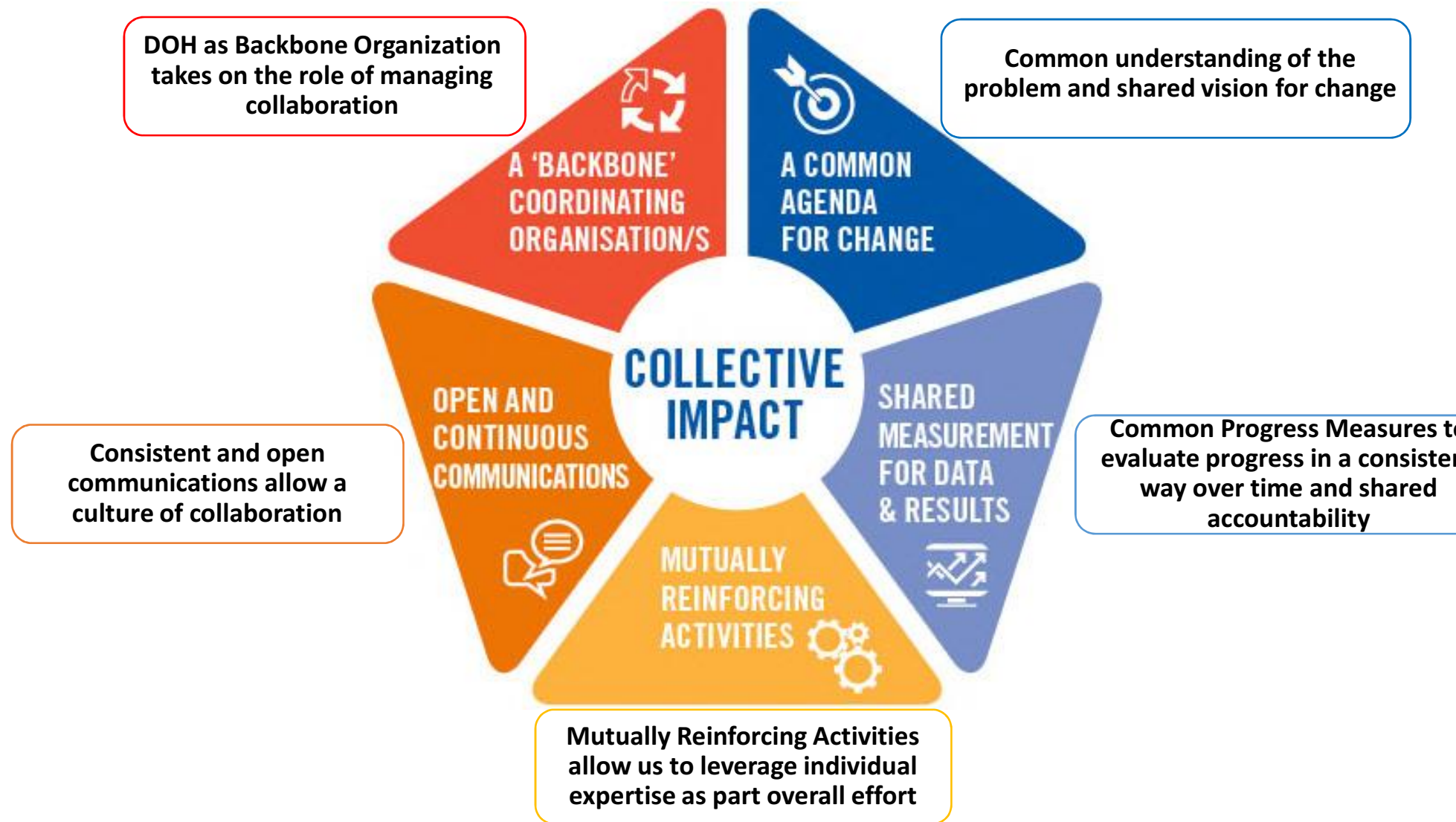
- Started in response to the HIV epidemic and its impact on people who inject drugs (PWID) in United States.
- Washington State is home to the first publicly funded SSP in US:
 - **1988**: Tacoma Needle Exchange/Point Defiance AIDS Project in partnership with Tacoma-Pierce County Health Department
- Washington State SSP Funding:
 - **1992**: first direct funding using General Fund State monies
 - Current investments:
 - 11 programs receive a total of \$1.3 million for FTE, screening, rent of space, etc.
 - ~30 programs receive injection equipment (e.g., needles, cottons, cookers)

WASHINGTON STATE SYRINGE SERVICE PROGRAMS

HCV Screening Sites



Collective impact involves a group of people getting together to work on a complex issue, under five conditions:



Three elements for successful collective impact

existing public health efforts to prevent and detect HCV.

medications that cure HCV in almost everyone affected in as little as 8 weeks.

significant morbidity and mortality related to HCV.

medications and hospitalizations related to HCV taxing public resources.

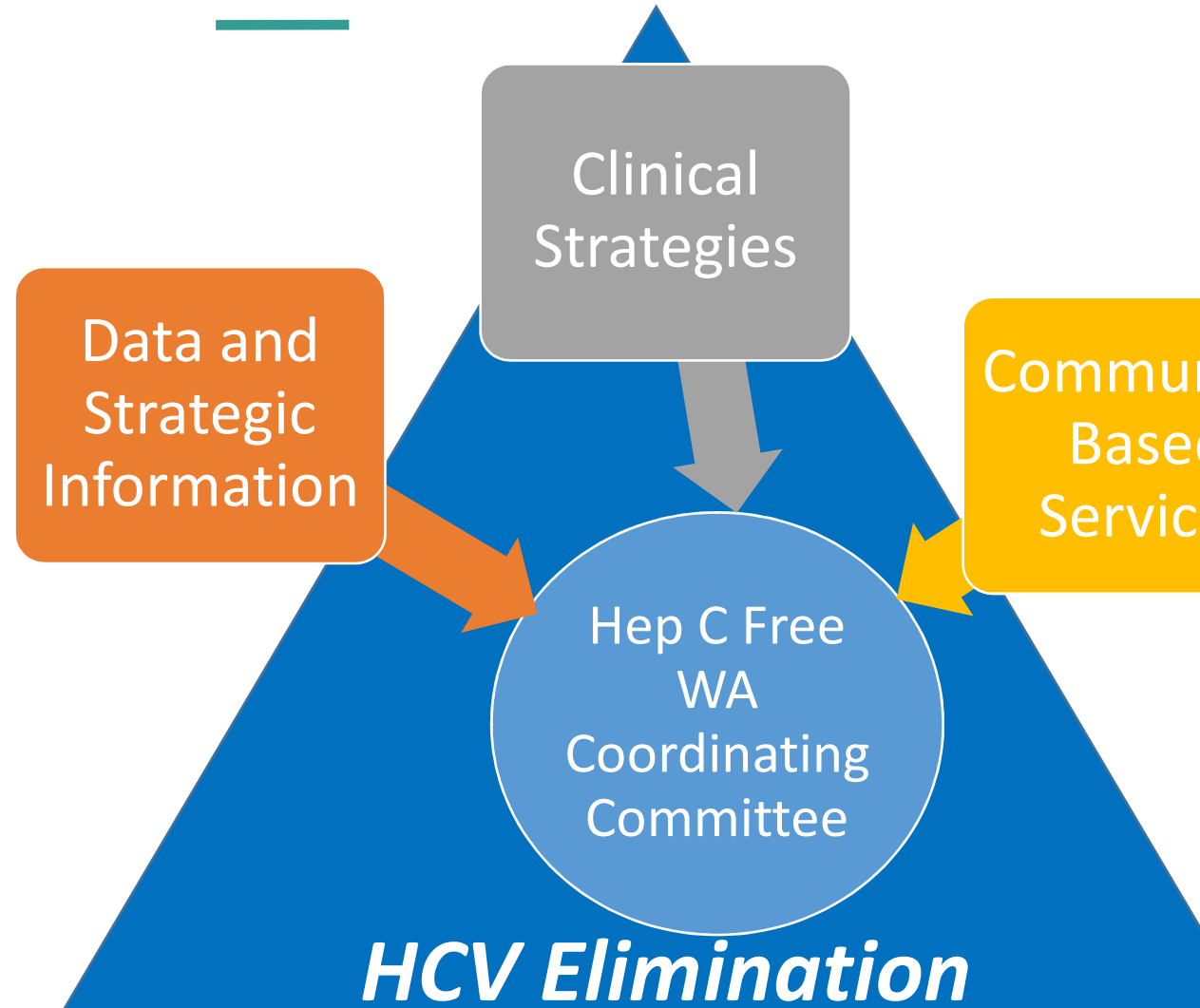
Hep C Free WA Coordinating Committee

Includes representatives from:

- State agencies and offices (DOH, HCA, DOC, OFM, LNI, etc.)
- Tribal health centers
- Local health jurisdictions
- Federally qualified health centers
- Community-based organizations
- Syringe service programs
- Opioid treatment programs
- Veterans Administration
- Academic institutions (UW, WSU)
- Health plans
- Professional organizations
- People affected by HCV

Hep C Free WA

Three topic-specific work groups will make recommendations to the Coordinating Committee for what should be included in the plan to eliminate HCV by 2030



I to deliver the plan to eliminate HCV in WA by 2030 to the Gove



Appreciation

Hep C Free WA Coordinating Committee and Work Group members

Staff in the WA DOH Office of Infectious Disease, particularly:

- Assessment Unit staff, especially Tom Jaenicke, Tessa Fairfortune, Jen Lam, and Jen Reuer
- Hepatitis C & Drug User Health team, Jon Stockton, Willie Rhodes, Shana Paulsen, Sarah Deutsch

For more information

Washington State Department of Health, Hep C Free WA webpage:
[tps://www.doh.wa.gov/YouandYourFamily/IllnessandDisease/Hepatitis/HepatitisC/EliminatingH](https://www.doh.wa.gov/YouandYourFamily/IllnessandDisease/Hepatitis/HepatitisC/EliminatingH)

Emalie Huriaux, MPH
STD, Adult Viral Hepatitis & Syringe Service Programs Manager
Washington State Department of Health
Emalie.Huriaux@doh.wa.gov

HIV Planning Steering Group (HPSG) January 17 Agenda

Location: Washington State Department of Health; 20425 72nd Ave S, Room 309; Kent, Washington 98032

Date/Time: January 17, 2019; 10:00am – 3:00pm

Estimated Time	Section Topics for Discussion	Section Objective
10:00am – 10:15am	I. Welcome/Housekeeping/Announcements/Introductions (15 minutes) a. Introductions b. Agenda Review with Action c. Minutes with Action d. Overview of LEADERSHIP – Exec Committee	Provide Information Approve Agenda Approve Minutes
10:15am – 10:25am	II. Updates & Discussions (10 minutes) a. Membership Committee – updates, recruitment, volunteers (Scott) b. DOH updates: Legislative and Bree (Tam) c. Legislative update on Co-Pay Accumulator Card (Scott)	Obtain additional members for MC
10:25 am -10:30 am Public Comment (5 minutes)		Receive Public Comment
10:30am – 12:00 pm	III. DOH Presentation & Discussions (1.5 hours) a. Return to Discussion about 70.24 – 30 Minutes– (Tam) b. Discussion of 70.24 with HPSG with Scott and Lauren – 1 hour	
NOTE: Public Comment will be included during each section discussion		Receive Public Comment
12:00pm - 12:30pm (break) Working Lunch		Obtain food (and eat)
12:30pm – 2:50pm	IV. SEW – PHSKC Updates – HIV in PWID – a. Presentation and getting HPSG input on recommendations – ((TBD) – 1 hour b. Hep C Elimination Efforts – Emalie – 30 Minutes V. Programming Updates – Stigma/Prevention/HIV 50+/Latinx Project - Mike/Lydia/Chris/Bryan – 30 Minutes	
NOTE: Public Comment will be included during each section discussion		Receive Public Comment
2:50pm – 2:55pm	VI. HPSG Report Outs / Announcements (5 minutes) a. PEP SEW Announcement and Query – Q2 2019 (Vanessa) b. Any HPSG Member Announcements	Provide Information and Receive HPSG Comments and Suggestions
2:55 pm – 3:00pm Public Comment (5 minutes)		Receive Public Comment
3:00pm	Adjourn	

Opportunities for public comment are provided at the end of each agenda item for comments related to the item and at the end of the meeting for general comments. HPSG Co-Chairs will ask for a show of hands of people who would like to comment. The Public comment time will be divided equally amongst them.

A decorative header banner with a purple and teal wavy background. It features a microscopic view of various spherical bacteria with textured surfaces. The text is in white, bold, sans-serif font.

New CDC Training on Antibiotic Stewardship

Budget Spreadsheet - FPHS CD Subgroup Assignment from FPHS Steering Committee (1-18-2019)

FPHS CD PROPOSAL	Original Propopsal (\$/biennium)	\$40M Proposal (\$/biennium)	% Reduction from Original Proposal	NOTES
PUBLIC HEALTH LABORATORY				
Micro & ELS Lab				
Foodborne Disease	498,353	498,353		
Water Bacteriology	249,176	0		
Radiation	284,081	0		
Radiation	192,708	0		
Emerging Diseases/Issues				
Hepatitis C	498,353	498,353		
Blood lead, PFAS, opioids	284,081	0		
TB Testing (DRSS)	249,176	249,176		
Quality Assurance/Training				
QA/Training	249,176	249,176		
QA/Training	260,220	0		
Data System Interoperability				
LIMS Data System Replacement	2,530,000	400,000		Match dollars for HCA IAPD Grant
Total	5,295,324	1,895,058	64	
WDRS SURVEILLANCE DATA SYSTEM				
Planning, Design, and Development				
Project Manager - Manages Project Design Work	355,382	0		
Development Supervisor	177,690	0		
SME Support to New Program Development, Work with SMEs	290,570	0		
Developers	649,499	0		
Business Analyst	324,749	0		
Contractor/Vendor Costs - Conduent	700,000	0		
Contractor Costs - Johns Hopkins University	120,000	0		
Match dollars for IAPD Grant	--	400,000		Match dollars for HCA IAPD Grant
Maintenance & Operation				
Supervisor/Lead	284,081	284,081		
Informatics/CD surveillance reporting	332,166	332,166		
Deduplication and data management	467,075	467,075		
Tester	297,059	297,059		
Business Analyst	324,749	324,749		
Developer	487,124	487,124		
Release Manager	177,690	177,690		
Contractor/Vendor Costs - Conduent	240,000	240,000		
Compliance & Reporting				
LHJ Engagement Specialist	290,570	0		
Data Quality Assurance	332,166	0		
Other Investments (LHJs)				
Statewide WDRS Advisory Board (0.1 FTE for 10 LHJs)	267,014	0		
Total	6,117,584	3,009,944	51	
IMMUNIZATION SUPPORT				
DOH Investments				
Immunization Epi/Assessment Support to LHJs	782,500	342,000		
Improve Immunization Data Quality	867,500	420,000		Match dollars for HCA IAPD Grant
Total	1,650,000	762,000	54	
GENERAL COMMUNICABLE DISEASE PROPOSAL				
DOH Investments				
Emergency Response and Surge Capacity During Outbreaks	332,166	332,166		
Outbreak investigation and surveillance for Hep B	290,570	0		
Outbreak investigation and surveillance for Hep B	233,538	0		
Core Surveillance and Center of Excellence/LHJ Support, Reporting to CDC	664,331	332,166		Reduce by 1 FTE
SME in Refugee Health and Support to LHJs	407,416	407,416		
HAI - Conduct Infection Control Assessment and Response	355,382	355,382		
Hepatitis C - Conduct Epi Surveillance and Support	581,140	581,140		
Hepatitis C - Supervisor/Lead	284,081	284,081		
Hepatitis C - Technical Assistance, quality assurance for outbreaks/complicated cases	520,440	520,440		
Hepatitis C - Chronic HCV investigations	700,613	700,613		
Hepatitis C - Lab Reporting and Lab Follow Up	201,172	201,172		
Data System - Support assessment and Enhancement of CD Surveillance	332,166	0		
Data System - Supervisor	142,040	0		
Data System - Systems Coordinator	363,523	0		
LHJ Investments				

General Communicable Disease Support	8,010,420	8,010,420		
HAI Support	1,068,056	534,028		Reduce by 2 FTEs
Hepatitis C	4,005,210	4,005,210		
Total	18,492,264	16,264,234	12	
HIV, SYPHILIS, AND GONORRHEA SURVEILLANCE SYSTEM				
DOH Investments				
Disease Surveillance and Disease Investigations	585,495	292,748		Reduce by 1 FTE
Supervisor/Lead	284,081	284,081		
Mentors for Statewide DIS Network	520,440	260,220		Reduce by 1 FTE
Conduct Surveillance from Lab Reports and Provider Case Reports	581,140	290,570		Reduce by 1 FTE
LHJ Investments				
HIV/Gonorrhea/Syphilis Disease Intervention/Surveillance Support	6,675,350	6,675,350		
Total	8,646,506	7,802,969	10	
TUBERCULOSIS (TB) PREVENTION AND CONTROL				
DOH Investments				
Conduct Epi Profiles to identify high risk populations	332,166	332,166		
Informatics Focus	332,166	0		
Supervisor/Lead	284,081	284,081		
LTBI Work	260,220	0		
Support TB Elimination Efforts	201,172	0		
New WDRS Enhancement to upload all Class Bs	320,000	0		
Support for FQHCs to develop in Clinic LTBI Performance Measures	480,000	0		
Investments to LHJs				
Additional LHJ Resources for TB disease/case and contact investigation	910,000	910,000		
Treatment Costs to LHJs for a Complex Case	520,000	520,000		
LHJ Resources for Class B Evaluation & Treatment Support	900,000	900,000		
Electronic Directly Observed Therapy (eDOT) platform support for all LHJs	100,000	100,000		
Short-Course LTBI Medication Coverage Through Expanded 340B for LHJs/FQHCs	480,000	0		
Develop and Maintain a Statewide Advisory Board (0.1 FTE to 6 LHJs)	420,000	0		
Continue and Expand Demonstration Project	1,030,000	0		
Total	6,569,805	3,046,247	54	
REINFORCING CAPACITY TO LHJs				
	13,372,000	10,000,000		
Total	13,372,000	10,000,000	25	
GRAND TOTAL	60,143,483	42,780,452		

	<p align="right">Clark County Measles Coordination Call January 19, 2019 9:00-10:00 am 1-877-402-9757 4942368 #</p> <p>Facilitator: Melissa Powell, ACDP Notes: Jill Snyder, HSPR</p>
Agenda Item	Notes
Attendance	<p>Marion County: Katrina Rothenberger, Wendy Zieker Clackamas County: Sarah Present, Julie Hamilton Multnomah County: Lisa Ferguson, Paul Lewis Washington County: Sue Liong, Amy Manchester-Harris, Laylah Raisdana-Boisture, Kathleen Reese OHA: Melissa Powell, Becca Pierce, DeWayne Hatcher, Jill Snyder, John Fontana, Vanda Makris, Richard Leman, Sarah Humphrey, Laura Tsaknaridis, Collette Young, Delia Harnandez, Courtney Crawford, Mimi Luther Alexia Zhang Clark County, Washington: Marissa Armstrong Washington DOH:</p>
<p>Situation Update – Epidemiology: Clark County, WA Marion County, OR</p>	<p>Clark County update: Not updated numbers until after 10AM, they will be emailed to Melissa.</p> <p>OHA: Melissa is sending list of questions/updates needed on daily basis and will send those to Jasmine.</p> <p>Marion County: Reported 100 % contacted from the list provided. School exclusion are in place. Will check in every three days; next call is set for Monday.</p> <p>Multnomah County: 3 people on active monitoring</p> <p>Washington County: 1 active and 1 passive</p> <p>Clackamas County: 2 active monitoring.</p> <p>Lab: 1 tested negative yesterday waiting on one today.</p>
Communications: Round robin	OHA – Prepared to activate the 211 Info contract including over the weekend, if needed for statewide use. Marion County: If confirmed

Discussion of 211 use in Oregon	<p>case, look at implementing 211. Multnomah County: Less calls than expected. If a case or another large exposure, then we can activate.</p> <p>Marion County: Press Release yesterday.</p> <p>Delia: If Oregon case, OHA will be the Communications Lead. Press Release would be joint.</p> <p>Clark: Daily news release at 1:00 PM – every day through the weekend.</p>
Coordination: Round robin	Watch e-mails for information about the next call.
Next Meeting – Hold for Sunday at 9:00 AM and Monday at 9:00 AM	
Reviewed by: Melissa Powell	Prepared by: Jill Snyder

Peer Navigation (CHW)

Peer Navigators (Community Health Workers) are often HIV-positive, medication adherent role models, living with a shared experience as well as a shared community membership with the populations they work with.

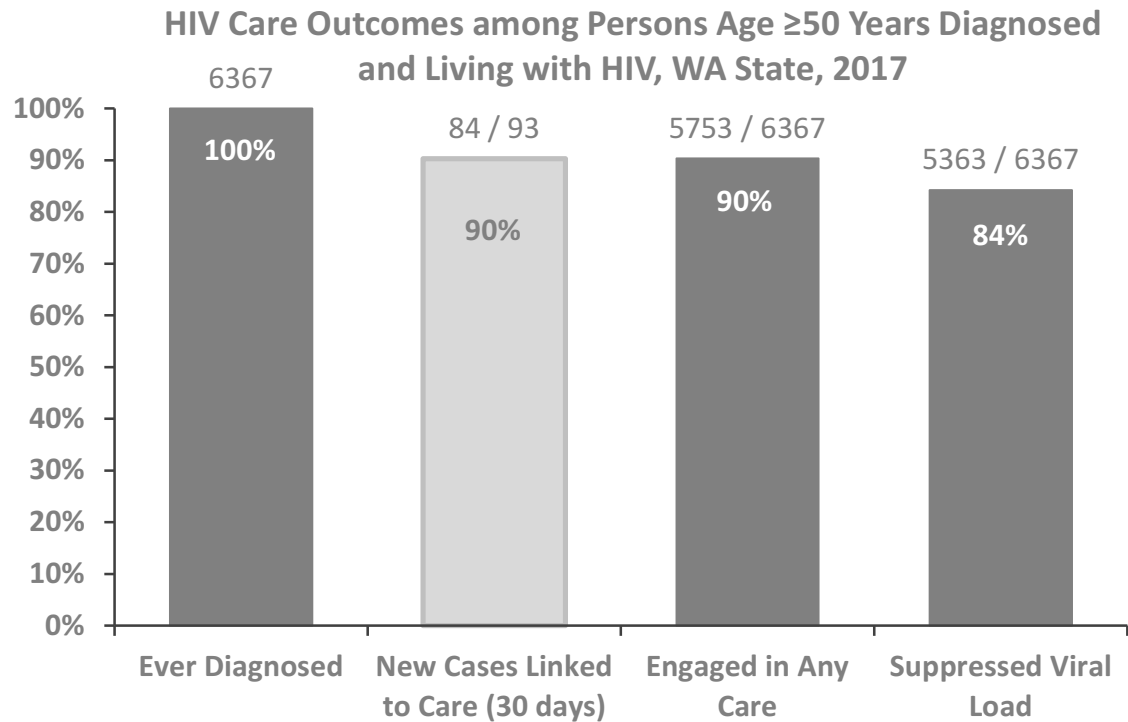
Program Update:

1. DOH has funded 9 peer navigators in 8 agencies!
2. DOH has partnered with DOC to fund 2 peers that will work with justice-involved clients!
3. DOH is providing additional technical assistance for Part A programs already in place (i.e. Lifelong's HART program and BABES)
4. CAP is hiring their 2nd peer for Cowlitz County!
5. Several peers were able to attend either USCA or HRSA RW Conference

HIV Over 50

- Persons age ≥ 50 years account for 49% of all persons living with HIV in Washington
- Persons age ≥ 50 years account for more than 20% of all new HIV diagnoses in Washington

What's working...



What we're concerned about...

Mental Health:

- Social isolation
- AIDS Survivor Syndrome
- Loss of Purpose

Physical Health:

- Pulmonary
- Cardio
- Metabolic
- Renal
- Multi-morbidities

Sexual Health

Are we addressing these issues in a substantive and inclusive manner?

What we're doing...

Community Listening Sessions

- First one was held in Spokane, WA (Oct, 2018)
- More sessions will be planned monthly beginning in February and ending in June.

Formation of Special Emphasis Workgroup

- Consisting of community partners and providers who currently work with high numbers of 50+ individuals (including HIV specialists, gerontologists, and community liaison).

Creation of email for communication

- HIVover50@doh.wa.gov



Contact:

Chris Wukasz

Peer Navigation and 50+ Community Engagement Coordinator

chris.wukasz@doh.wa.gov

One-Page Summary

FPHS CD Subgroup Assignment from FPHS Steering Committee (1-18-2019)

Guiding Principles

The FPHS CD Subgroup agreed upon the following principles to guide our work:

- Capacity to control communicable diseases or immediately link CD experts to the local situation must be present in all LHJs.
- A center of excellence needs to exist for each communicable disease. The role of the center of excellence is to provide technical support to the entire system and ensure high quality services are delivered to all residents. As a result, the Public health staff investigating each disease, needs to have technical knowledge of the disease along with the skills and ability to work with the affected populations.
- Public health resources for communicable disease control activities should be focused in the areas of the state with the highest number of cases.
- Various service delivery models will be used to perform surveillance and response activities for notifiable conditions that are communicable diseases. These service delivery models are described in the table below.

Overall Priorities

The FPHS CD subgroup communicated the following priorities to the FPHS Steering Committee:

- Continue the **work that was funded from the previous biennium**.
- **Reinforcing capacity** for LHJs.
- **Infrastructure** must be in place for LHJs and DOH to do our work. This includes laboratory support and data systems support (WDRS upgrades and data elements for WAIS).
- **Disease investigation and response** for general communicable disease, Hep C, HIV, Syphilis, Gonorrhea, and TB.

CD Subgroup Priorities	Proposal (\$40M Scenario)	Details
Continue the work that was funded from the previous biennium	\$15M	<ul style="list-style-type: none">• \$10M to LHJs for reinforcing capacity• \$2M to WASALPHO and DOH• \$3M to PHSKC for reinforcing capacity
Reinforcing capacity – allows flexible CD funding for all LHJs	\$10M	<ul style="list-style-type: none">• This doubles last biennium's investment to LHJs for reinforcing capacity
Infrastructure – necessary for all LHJs and DOH to do our work. This includes laboratory support and data systems support (WDRS upgrades and data elements for WAIS)	\$6M	<ul style="list-style-type: none">• \$2M for Lab Support to LHJs/DOH<ul style="list-style-type: none">○ Supports Foodborne Disease, Hepatitis C, TB testing, and match dollars to leverage 90/10 IAPD Grant• \$3M for WDRS Data System Support to LHJs/DOH<ul style="list-style-type: none">○ Supports basic maintenance and operation and match dollars to leverage 90/10 IAPD Grant• \$0.8M for Immunization Data Quality<ul style="list-style-type: none">○ Includes match dollars to leverage 90/10 IAPD Grant
Addressing the Burden of Disease through Investigation and Response – strengthens LHJ and DOH capacity to respond to general communicable disease, Hepatitis C, HIV, Syphilis, Gonorrhea, and TB using a burden of disease approach	\$24M	<ul style="list-style-type: none">• Allocation to LHJs and DOH will be determined by the FPHS CD Subgroup based on the burden of disease
TOTAL	\$40M	

Guiding Principles from the CD Innovative Proposals

1. Capacity to control communicable diseases or immediately link CD experts to the local situation **must be present in all LHJs.**
2. A **center of excellence needs to exist for each communicable disease.**
The role of the center of excellence is to provide technical support to the entire system and ensure high quality services are delivered to all residents. As a result, the Public health staff investigating each disease, needs to have technical knowledge of the disease along with the skills and ability to work with the affected populations.
3. Public health resources for communicable disease control activities should be **focused in the areas of the state with the highest number of cases.**
4. Various service delivery models will be used to perform surveillance and response activities for notifiable conditions that are communicable diseases. These service delivery models are described in the following table.

CD Delivery Service Model Approach

Disease	Funding	Service Delivery	Additional Resources / Options
General CD (includes Hep C)	Each LHJ	Each LHJ investigates their own cases and/or provides the local presence/ knowledge to link local setting to CD experts	Center of Excellence
	Shared epi system	Shared epidemiologist system for address cases or support LHJs in addressing cases	
HIV, Syphilis, GG	LHJs with the highest number of cases	<p>LHJs with the highest number of cases investigate their own cases</p> <p>LHJs with low number of cases can choose shared service for investigations</p>	Center of Excellence
TB	LHJs with the highest number of cases	<p>LHJs with the highest number of cases investigate their own cases</p> <p>LHJs with low number of cases can choose shared service for investigations</p>	Center of Excellence

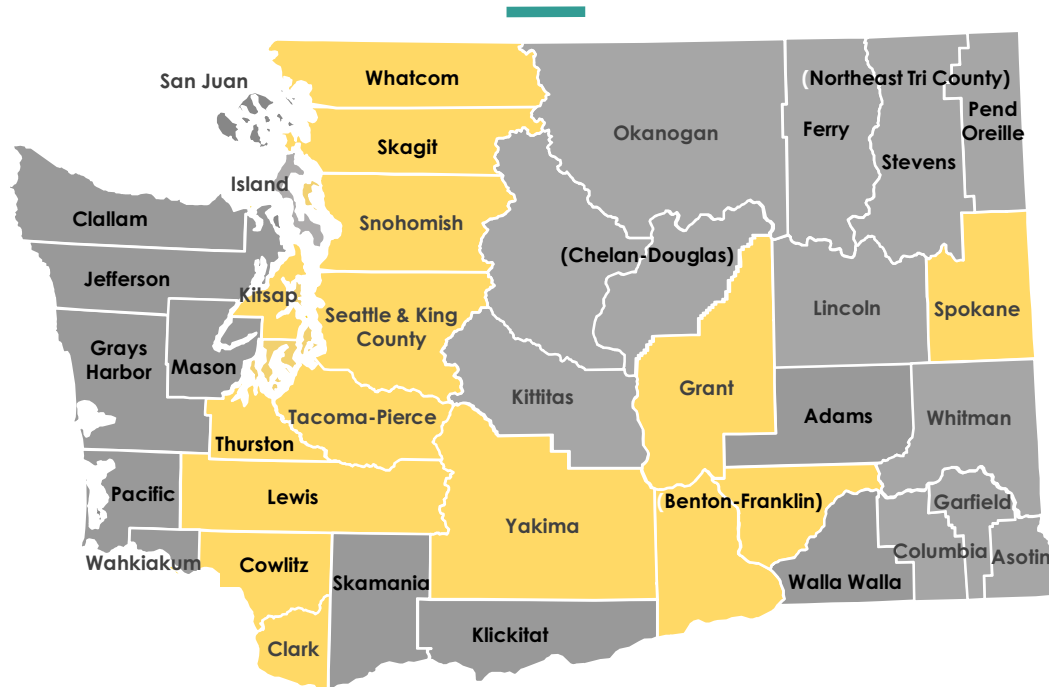
Data Highlights

LHJs that Account for 90% of All Cases

	Syphilis	GC	TB	HIV	HCV	GCD
King	X	X	X	X	X	X
Pierce	X	X	X	X	X	X
Snohomish	X	X	X	X	X	X
Clark	X	X	X	X	X	X
Yakima	X	X	X	X	X	X
Spokane	X	X		X	X	X
Kitsap	X	X		X		X
Cowlitz					X	X
Whatcom			X		X	X
Thurston	X	X	X	X	X	X
Benton-Franklin	X	X	X			X
Mason	X				X	X
Skagit						X
Grant						X
Lewis						X

General GCD case loads by LHJ

Together, the 14 yellow LHJs comprise 90% of all GCD cases in the state

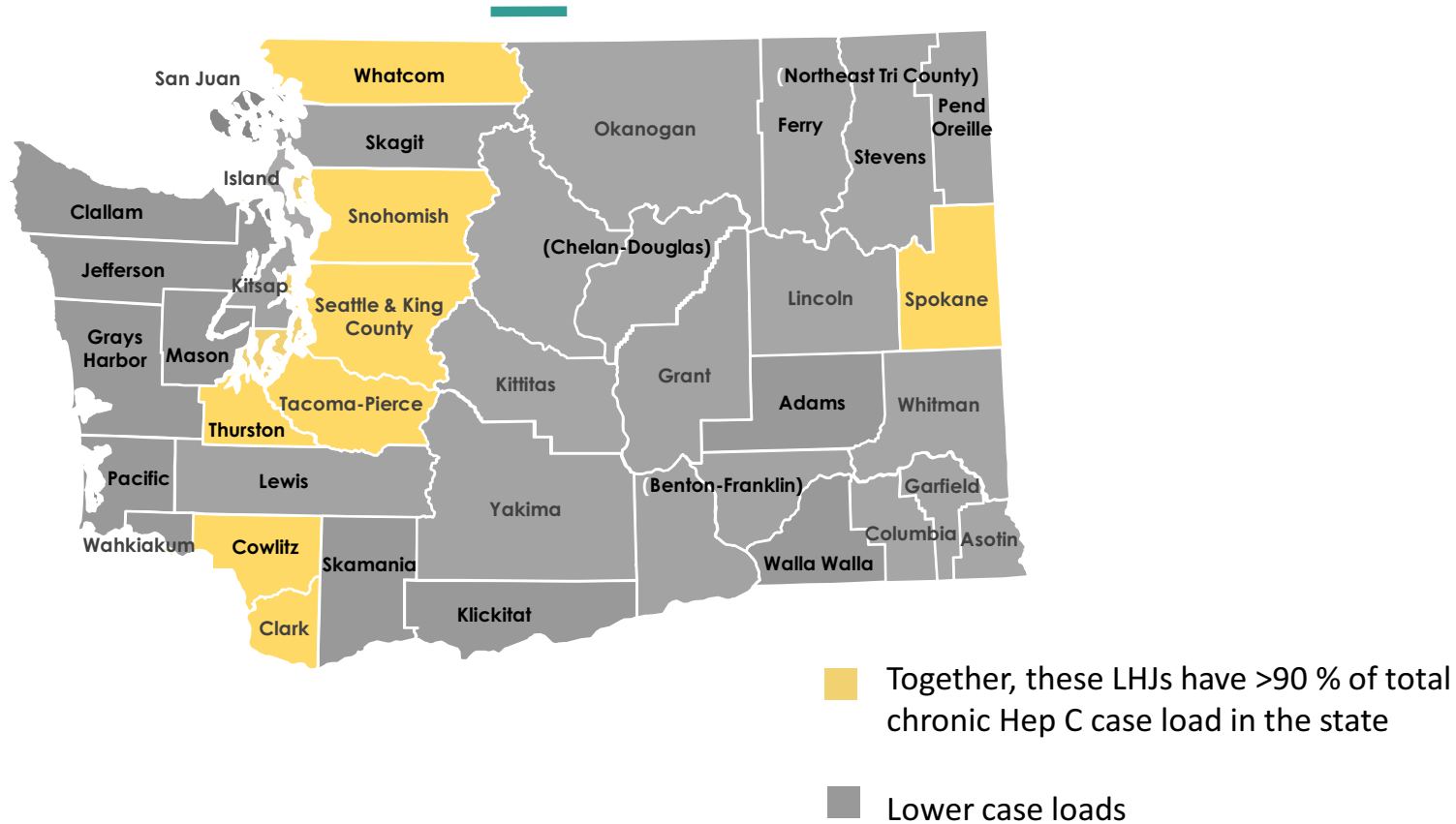


Together, these LHJs have >90 % of total GCD case load in the state

Lower case loads

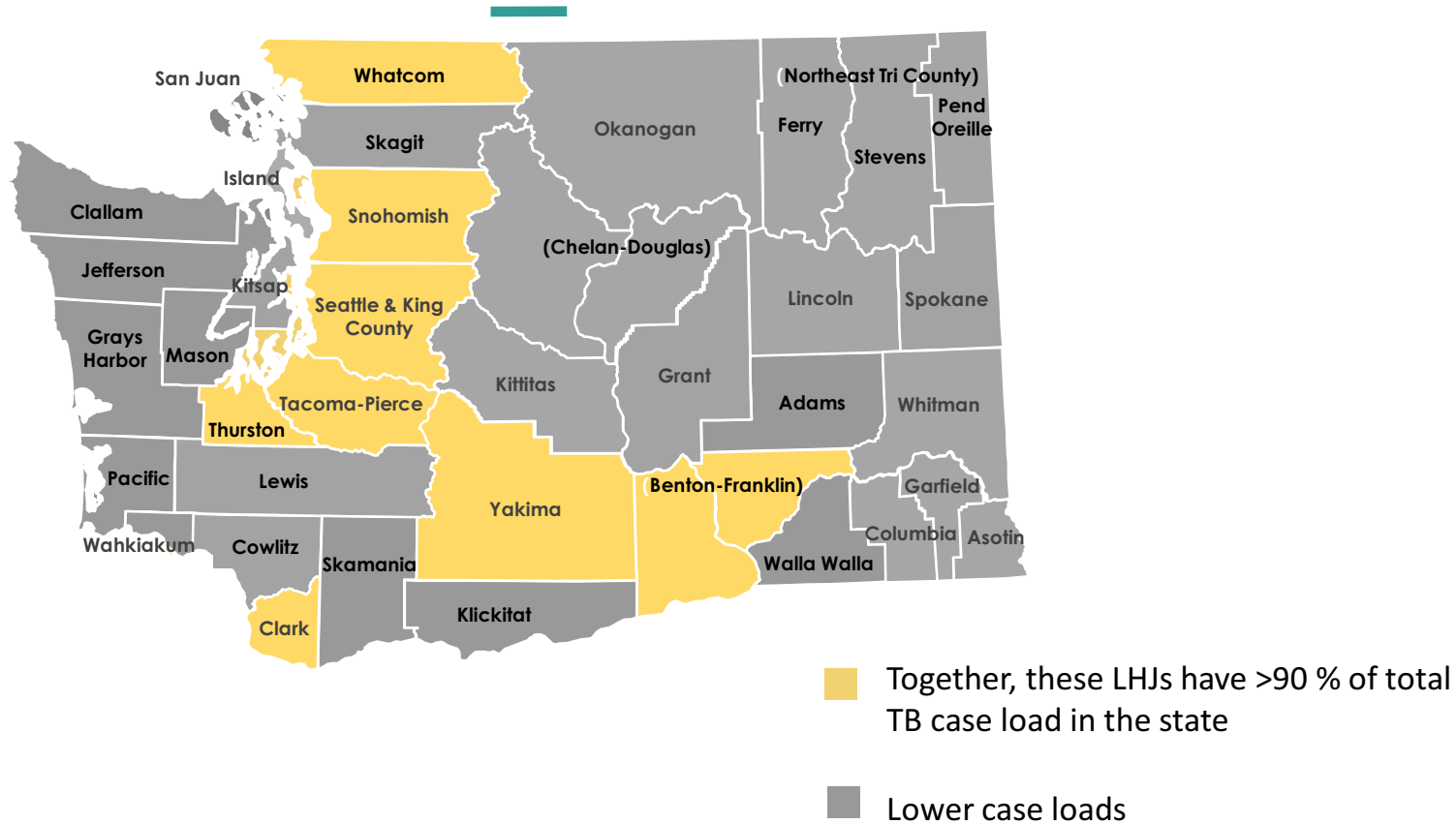
Chronic Hep C case loads by LHJ

Together, the 8 yellow LHJs comprise 90% of all chronic Hep C cases in the state



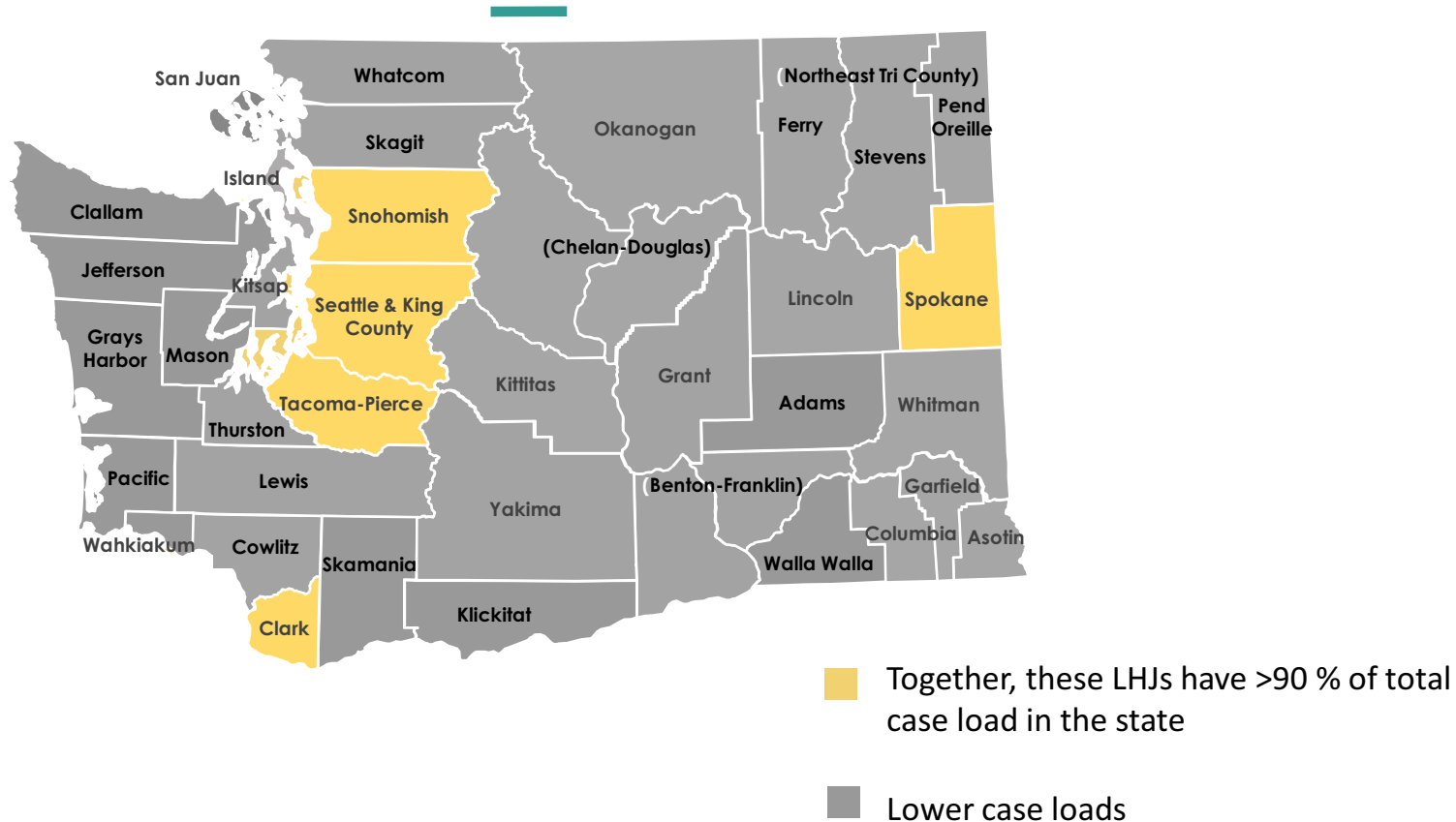
TB case loads by LHJ

Together, the 8 yellow LHJs comprise 90% of all TB cases in the state



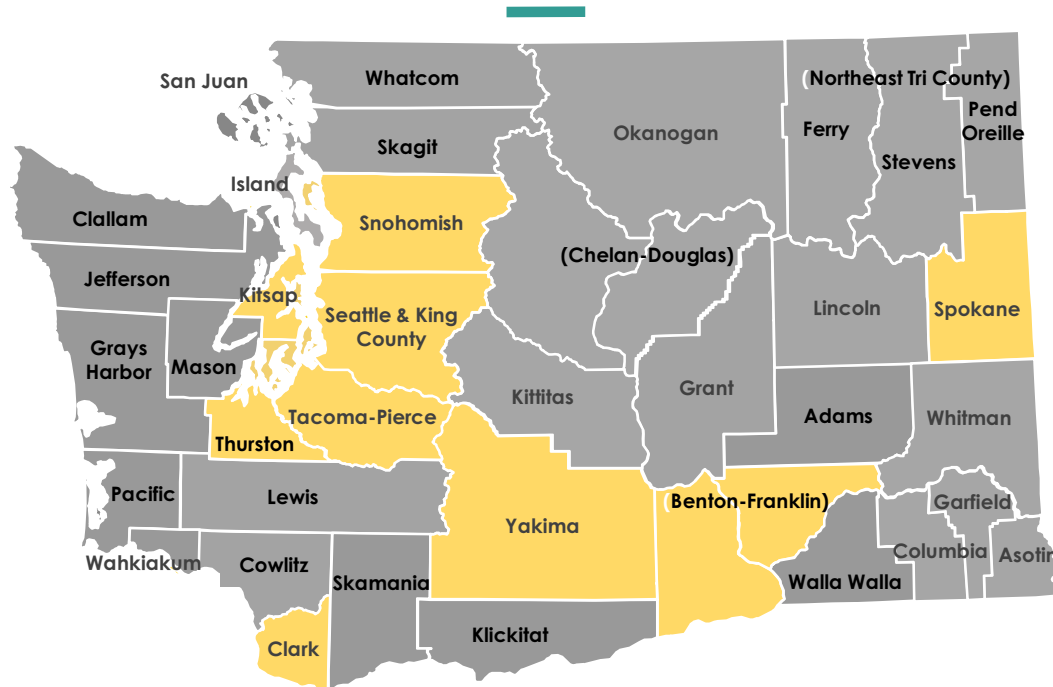
HIV case loads by LHJ

Together, the 5 yellow LHJs comprise 90% of all HIV cases in the state



Gonorrhea case loads by LHJ

Together, the 9 yellow LHJs comprise 90% of all gonorrhea cases in the state

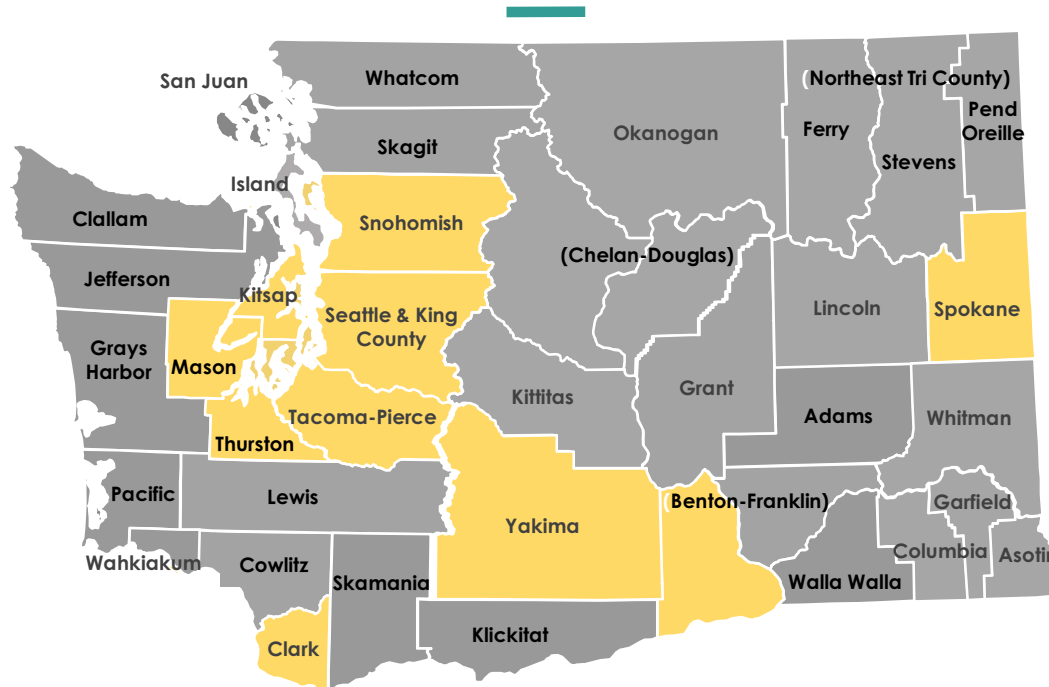


Together, these LHJs have >90 % of total case load in the state

Lower case loads

Syphilis case loads by county

Together, the yellow counties comprise 90% of all syphilis cases in the state



Together, these counties have >90 % of total case load in the state

Lower case loads

Note counties (not LHJs) are indicated, as only Benton (not Franklin) is part of the group with >90% of cases

Innovative Proposals

Resource Assumptions per Case Count by Disease

- GCD – 1 FTE per 450 cases
- HCV – 1 FTE per 350 cases
- HIV/STDs – 1 FTE per 350 cases

Innovative Proposals

- **GCD**

- DOH – 6 FTEs
- Other – 30 FTEs

- **Healthcare Associated Infections**

- DOH – 1 FTE
- Other – 4 FTEs

- **Hepatitis C**

- DOH – 9 FTEs
- Other – 15 FTEs

- **HIV/STDs**

- DOH – 7.25 FTEs
- Other – 25 FTEs

Innovative Proposals

■ TB

- DOH – 5 FTEs
- Other - pass through to LHJs, treatment costs for a complex case, LTBI medication coverage, shared services project, TB ECHO, etc.

■ Immunizations

- Epi/Assessment Support
- Policy Support
- Provider Trainings
- Data Quality

Innovative Proposals

■ **Public Health Laboratory**

- Restore existing funding gap to Microbiology Lab and Environmental Lab
- Increase emerging disease capacity for Hep C, TB, radiation, body burden of toxic chemicals, etc.
- LIMS Data System replacement

■ **WDRS**

- On-going maintenance and operation
- Development of new modules (HIV/STD, outbreaks, Refugee Health, Properties Module for Lead, etc.)
- Compliance reporting
- Data quality assurance

	<p style="text-align: right;">Clark County Measles January 18, 2019 1000-1100am PSOB 710</p> <p>Facilitator: Melissa Powell, ACDP Notes: Roza Tammer, ACDP</p>
Agenda Item	Notes
Attendance	<p>Marion County: Katrina, Wendy, Carrie Muller, Dana Finch Clackamas County: Renee, Carolee, Jim, Sarah, Julie Multnomah County: Lisa Ferguson, Sara Fisher, Sara McCall, Taylor, Anne S., Kate Wilson, Paul Lewis, Joanie Coleman Washington County: Amy, Wendy Gordon, Chris Keedy, Jennifer, Kathleen, Christina Baumann OHA: Melissa, Roza, Steve, Dwayne, Cecile Towns, Paul Cieslak, Cecile Towne, Courtney, Richard, Alex Wu, Sarah Humphries, Ladonna, Mimi Luther, Jill Snyder Clark County, Washington: Marissa, Tracey, Monika, Alan Millman, Michelle Holshoe (EIS Officer) Washington DOH: Amy Pool, Jasmine, Cynthia Harry</p>
Epi Update: Clark and Marion Counties	<p>Epi update</p> <ul style="list-style-type: none"> • Clark County, Washington <ul style="list-style-type: none"> ○ Michelle: As of this morning: To date, 17 lab-confirmed cases and one epi-linked case with a lab sample pending that we anticipate results becoming available for later today. 4 suspect cases, 2 of which will have results this afternoon. Several more being worked up now. One of the 17 confirmed had exposures in Marion County during their infectious period, and that info has been given to Marion County and OHA for follow-up. ○ Unknown whether contact investigation for all the confirmed cases is complete, but no Oregon resident close contact lists expected at this time. ○ Current date range onset of rash: This ranges from the index case, with onset of 12/30 to the most recent, 1/16. This range doesn't include the cases being investigated currently. ○ Age range: As of yesterday, there is now one adult case (over the age of 18) that is confirmed and currently being investigated and public exposures will be announced today. ○ There was some discussion about the community of which most cases are a part; since there could be transmission in the community at wide there is no particular community mentioned on public materials.

	<ul style="list-style-type: none"> • Marion County, Oregon <ul style="list-style-type: none"> ○ Contact investigation well underway; still trying to get ahold of one family but others have been contacted. ○ All children except one has confirmed to be excluded from school today; Dana is still working on getting a call back from one parent. ○ All communications with partner and agencies in Marion county should be routed through Marion county public health. • Syndromic surveillance and active case finding <ul style="list-style-type: none"> ○ Both Multnomah and Clackamas counties are using ESSENCE for active case finding • OHA is looking at the query statewide and will monitor and share information of interest.
Communications	<p>Communications</p> <ul style="list-style-type: none"> • Michelle Holshoe will be the epi team lead and preferred contact for epi-related questions at Clark County. She will be there through Tuesday or Wednesday afternoon, and is working to identify someone who will permanently take the lead at the county at that point. She will share her personal cell number for weekend contact needs. • OSPHL finalizing lab guidance document and will send by HAN today with a request that LPHAs forward it on to healthcare providers as needed. • MultCo sent a provider alert yesterday. • Clark county continuing daily 1pm information release schedule. Planning a provider alert today focusing on vaccine recommendations. • Both OHA and Clark Co have media requests from the Oregonian. • MultCo has done outreach with Russian-speaking media. • PIO call planned for Tuesday 10am.
Coordination	<p>Planning for next call and weekend support</p> <ul style="list-style-type: none"> • Next call Saturday 1/19 at 9am • OHA has discussed IMT activation criteria: multiple cases, resource requests which we are anticipating with even one case presenting in a small or moderately sized county, and communication needs. We are preparing now and can activate over the weekend if needed. • Washington DOH has activated their IMT. • OHA to distribute a weekend call list
Next Meeting – 9am 1/19 OHA to host	
Reviewed by: Melissa Powell	Prepared by: Roza Tammer

Z Draft STD Statute Modernization

- Defines “**Sexual Transmitted Disease (STD)** of **Special Public Health Significance (PHS)**” as HIV or other infectious diseases determined by the State Board of Health (BOH)
- A new section is added to Chapter 70.24
 - **MISDEAMEANOR**: Maximum of 90 days in jail and up to a \$1,000 fine
 - Unlawful for person w/ a known STD of PHS to have Sexual Intercourse if:
 1. Person counseled by Healthcare provider regarding risk of transmission
 2. Sexual Intercourse was consensual:
 - » Sexual Intercourse is defined in this chapter
 3. Person w/ whom they had Sexual Intercourse is presumed to have transmitted the virus:
 - » Transmission event is grounded in that definition of Sexual Intercourse
 4. Defense to prosecution if person took or attempted to take practical means to avoid transmission
 - **GROSS MISDEAMEANOR**: Penalties of up to one year in jail and fines of up to \$5,000
 - Includes all the above and the Person *knowingly* misrepresents their infection status

Definitions | PROS & CONS

- **STDs of Special PHS:**
 - Definition: HIV and any other disease determined by the State Board of Health by rule (through the WACs), based on generally accepted standards of medical and PH science
 - **PROS:** Changing the WACs have rigorous BOH processes. When seeking to define other Diseases of PHS requires public input. Allows flexibility without the specificity of codifying all infectious diseases.
 - Example HBV, HCV are not included **w/o** BOH rule-making
 - **CONS:** HIV still exceptionalized vs other communicable infections or diseases.
 - Scientifically accurate? *Sexually transmitted disease*" means a bacterial, viral, fungal or parasitic infection, as determined... –
 - » "Infection" might be better than "disease".
 - » Not all infections result in a disease.
 - Example, Chlamydia is very often asymptomatic and not pathogenic in all cases. Consider removing Non-Gonococcal Urethritis (NGU syndrome) as many cases don't have known infectious cause. Other conditions are infections with defined pathogens. NGU is a syndrome, not an infection.
 - What else?

New Section 5 | PROS & CONS

- **MISDEAMEANOR:** Maximum of 90 days in jail and up to a \$1,000 fine
 - Unlawful for person w/ a known STD of PHS to have Sexual Intercourse if:
 - Exposure is eliminated. Another AIDS exceptionalism is removed.
 - Removes the statutory classification of intentional HIV exposure and transmission as a Class A felony (RCW 9A.36.011);
 - Are penalties appropriate? Too much, too little?
 - » What other chronic illness is codified with statutory penalties?
- 1. Person counseled by Healthcare provider regarding risk of transmission
 - Counseling does not specifically call out or convey a categorical understanding about the client's mental acuity
 - What about including language around capacity? Or capacity in understanding the actual risks of transmission? Or informing the client of statutes surrounding their lifelong, chronic illness? Or Treatment as Prev?
 - What else? There needs to be a standard somewhere that gives responsibility to the professional to ascertain that the person counseled understood (language, cognitive issues...)

New Section 5 | PROS & CONS

2. Sexual Intercourse was consensual:

Sexual Intercourse

- Definition: *...ordinary meaning and occurs upon any penetration, however slight, of the vagina or anus of one person by the sexual organs of another whether such persons are of the same or another sex.*
 - Is this definition at face value satisfactory? Does it accomplish our intended goals of modernizing the statute?
 - What are the PROS and CONS of its wording?
 - » **PRO** Codifies Sexual Intercourse as a clinical act and has the appearance of reducing the perception associated with behaviors
 - » **CON:** In seeking define sexual intercourse as a clinical act, it negates long-standing PH safer-sex education and messaging that oral sex or frottage is safer-sex, with less risk behaviors /transmission
 - » **CON:** The definition of sexual intercourse is taken directly from sex offender section of the RCW 9A.44. Used for rape, child molestation, and other sexual misbehavior. Is it appropriate to define Sexual Intercourse for a crime we do not believe is a sex offense on a codified definition of a sexual offense?

» WHAT ELSE?

New Section 5 | PROS & CONS

3. Person w/ whom they had Sexual Intercourse is presumed to have transmitted the virus:

- » Transmission event is grounded in definition of Sexual Intercourse
- » CON: The language *presumed* is not scientifically accurate:
 - Source tracing is not a 1-to-1. Phylogenetic analysis gets us close. It presumes something that cannot be proven, actual transmission.
 - Many variables regarding the partner's or partners' testing history, motivation, and actual knowledge of accused status.
- » Are there PROS to that vagueness?

New Section 5 | PROS & CONS

- 4. Defense to prosecution if person took or attempted to take practical means to avoid transmission
- **Definition: Practical means to prevent transmission** means good faith employment of an activity, behavior, method, or device that is scientifically demonstrated to measurably reduce the risk of transmitting a sexually transmitted disease, including but not limited to: The use of a condom, barrier protection, or other prophylactic device; or good faith participation in a treatment regimen prescribed by a health care provider or public health professional.

New Section 5 | PROS & CONS

- **GROSS MISDEAMEANOR:** Penalties of up to one year in jail and fines of up to \$5,000
 - Includes all the above and the Person *knowingly* misrepresents their infection status
 - **PROS:** The language of *knowingly* attempts to narrowing the net of egregious behaviors (lying)
 - **CONS:** Extremely difficult for a person to prove that they did disclose? It is nearly always one person's word against another.
 - What else?

New Section 5 | PROS & CONS

- C) Violation of this section doesn't require registration under RCW 9A.44.130
 - RCW 9A.44.130 refers to the code for sex offenders registration and procedures, but doesn't mention RCW 9.94A.835 and 9.94A.030 the special allegations and definition used to cause folks to be a sex offender.
 - The prosecuting attorney shall file a special allegation of sexual motivation in every criminal case, felony, gross misdemeanor, or misdemeanor, other than sex offenses as defined in RCW [9.94A.030](#) when sufficient admissible evidence exists, which, when considered with the most plausible, reasonably foreseeable defense that could be raised under the evidence, would justify a finding of sexual motivation by a reasonable and objective fact finder.
 - Note: There is no retroactive piece for prior convictions. That will have to be done that separately next year; or, if we can get agreement, as a companion bill this year.

Prosecuting Attorneys Association

- Want to narrow the Felony A statute.
- Wants to clarify “intent” in order to prosecute only those cases they believe to be specific intent to infect another person. “I want to infect others with HIV”.
- Wants to narrow the risks of wholesale prosecutions.
- However, has stated their continued support for a transmission penalties or a similar equivalence, based on the nature of HIV’s incurable disease state.
- Exceptionalism is warranted by those who would cause intentional, egregious behaviors.
- Supports the bifurcation of Public Health Statutes and Criminal Statutes.
- Current suggested substitute for “HIV” is “infectious disease with high morbidity or high mortality”. Broadens the possible scope of prosecuted diseases. Not consistent with treatable chronic medical condition.

What are the HPSG's next steps?

- DOH has approved and forwarded the package onto the Governor for his support.
- Is this proposal or NEW SECTION 5 our best efforts in working to:
 1. Eliminate HIV/AIDS exceptionalism,
 2. Improve access to preventive care,
 3. Ensure the efficacy of health orders for the control of sexually transmitted diseases, and
 4. Modernize the control of sexually transmitted diseases and blood-borne pathogens.
- Thoughts? Letter(s) of support?



DOH MICROGRANT UPDATES

January 17, 2019

MICROGRANT HISTORY

- Funding allocated through the legislature to support End AIDS Washington priorities starting in 2017-18 state fiscal year.
 - **Community Engagement:** 120K allocated per year during biennium. Each funded HIV Community Service agency eligible for up to \$6250 per year.
 - **Stigma Reduction:** 20K allocated per year. Could be divided in any way between agencies applying for funds to support a stigma project.
- Additional microgrant application period for October 2018-June 2019 included funding for Drug User Health projects at SSPs.
- Bi-annual narrative reporting structure to update DOH on progress made with allocated funds.
- Future funding contingent on legislative decisions.

MICROGRANT FUNDING 2018



Community Engagement

- 70K allocated for 2018 calendar year
 - 30K 2017-18 *fiscal year*
 - 40K 2018-2019 *fiscal year*
- Seven agencies applied and received funds
 - 2 LHJS
 - 5 CBOs



Stigma Reduction

- 38K allocated for 2018 calendar year
- Seven agencies/ collaborations applied and received funds
 - 4CBOs
 - 2 CFAR
 - 1 Collaboration

MICROGRANT FUNDING

OCT 2018-JUNE 2019

- 1 Community Engagement**
75K allocated
between 12
agencies
7 CBOs, 5 LHJs
- 2 Stigma Reduction**
52K allocated
between 7
agencies
5 CBOs, 2 LHJs
- 3 Drug User Health**
167K
allocated
between 9
agencies
2 CBOs, 7 LHJs
One time
funding

COMMUNITY ENGAGEMENT PROJECT EXAMPLES

1

Lifelong

King County LGBTQ Youth Leadership Conference:

One day intensive training for up-and-coming LGBTQ youth (ages 16-24) leaders. Enhance engagement in Lifelongs LGBTQ sexual health youth programming.

2

PCAF

Integrated CAB Retreat:

Leadership Development Retreat for CAB composed of PLWH & PAHR. Focus on developing skills for CAB members to fully engage in CAB activities and to provide leadership in community engagement activities.

3

Kitsap HD

Community Health Engagement Series:

Series of events to provide older, long-term PLWH social, health, educational opportunities to build capacity within the community. Coordinated by Kitsap's PLWH Peer Navigator.

STIGMA REDUCTION PROJECT EXAMPLES

1

CBO

The Stigma Project

explores the dynamics of external, internal, community, and structural stigma while concurrently examining how these dynamics are experienced by the different communities Areas of focus

U=U, Women and Gender, and Long-Term Survivors & Aging.

2

LHJ

PLWH advisory board

(HIV AIDS Advisory Board/ HAAB) and HD will collaboratively conduct a U=U outreach campaign in E. Washington. U=U educational materials and distributing U=U branded wearable swag- to forge greater visibility of the message and individual/group support for it.

3

CFAR

Fiscal support for

Trans woman to attend and regularly participate in the Center for AIDS Research Community Action Board (CFAR CAB); its Stigma Workgroup (and appropriate ad hoc committees—to include the Qualitative Data Review Committee or Literature Review Committee).

DRUG USER HEALTH PROJECT EXAMPLES



CBO – Rural Expansion

Program will purchase supplies to Increase the distribution of safer injection and safer sex supplies to isolated and hard to reach pockets of PWUD in Pierce County using vehicle-based distribution. Additionally, HIV and HCV testing will be offered on an outreach basis.



LHJ – Syringe Disposal

Program will procure and place syringe disposal kiosks for areas impacted by improper disposal of syringes. Develop a best practices document detailing how to work with community based agencies in order to properly dispose of used syringes, which can be shared throughout the state.

Q&A / DOH FEEDBACK

- If funding is available for next biennium, what feedback do you have for DOH staff?

	<p align="right">Clark County Measles Coordination Call January 20, 2019 9:00-10:00 am 1-877-402-9757 4942368 #</p> <p>Facilitator: Melissa Powell, ACDP Notes: Jill Snyder, HSPR</p>
Agenda Item	Notes
Attendance	<p>Marion County: Katrina Rothenberger Clackamas County: Sarah Present, Julie Hamilton Multnomah County: Lisa Ferguson, Paul Lewis Washington County: Sue Liong, Amy Manchester-Harris, Kathleen Reese OHA: Melissa Powell, Becca Pierce, DeWayne Hatcher, Jill Snyder, John Fontana, Vanda Makris, Richard Leman, Sarah Humphrey, Laura Tsaknaridis, Collette Young, Delia Hernandez, Courtney Crawford, Mimi Luther, Alexia Zhang, LaDonna Grenz, Aaron Dunn Clark County, Washington: Marissa Armstrong, Jasmine Matheson Washington DOH: Cynthia Harry, Mahet Zeru, Kevin Wickersham</p>
Situation Update – Epidemiology: Clark County, WA Marion County, OR	<p>Clark County update: Answers later today to standing questions. 19 confirmed 5 suspect cases. Continue to receive calls. Will send updates regularly.</p> <p>Multnomah County: No new suspects. PCR positive but child's rash disappeared after 3 hours. Non-case – will not be pursued.</p> <p>Marion County: Calling staff in around 11 to begin calling families. Check-ins – moved up one day. Updates will be sent early afternoon.</p> <p>Clackamas County: Serology pending on one suspect case. 2 children on active monitoring (one household).</p> <p>Washington County: 1 active monitoring – all fine.</p> <p>Richard Leman: Test pending through Columbia County. IGM ordered from independent lab.</p>

<p>Communications: Round robin Discussion of 211 use in Oregon</p>	<p>No updates. Becca is ready to activate 211 if needed.</p>
<p>Coordination: Round robin</p>	<p>Tentative call for Monday changed to 10:00 AM. Will schedule tentative calls for Wednesday and Friday 10:00 AM</p>
<p>Next Meeting – Hold for Monday at 10:00 AM</p>	
<p>Reviewed by: Melissa Powell</p>	<p>Prepared by: Jill Snyder</p>

HIV in PWID Special Emphasis Workgroup

December 2018 – January 2019

DRAFT Recommendations to HPSG

Key points:

- The increase in new HIV infections among persons who inject drugs (PWID) in Seattle requires an immediate response to stem new infections and link people to care.
- This population includes, but is not limited to, people who use drugs, people living houseless, people engaging in sex work, and individuals indicating heterosexual sex.
- There are insufficient health care resources currently in place in the area in North Seattle most affected by the increase in HIV.
- There are potentially other resources besides HIV funding to improve health care and behavioral health services for this population some primary needs in addition to HIV Prevention and Care Services include access to medication assisted treatment (MAT) for opioid use, STD testing and treatment, hepatitis C testing and treatment, and mental health services. The extent to which these resources can be marshaled to address the problem of HIV among PWID is not yet certain.

Short Term

- **PHSKC** is reallocating staff and funding to provide outreach testing and testing in the King County Jail
- **PHSKC** is working with emergency departments to increase HIV testing and with local healthcare organizations to identify opportunities to expand care for PWID who are living homeless
- **PHSKC** to look for alternative monies until July
- **PHSKC** to provide a budget for proposed activities to address the situation in north Seattle; such as jail testing in KC
- **SHE Clinic/UW** to continue to bill Medicaid for women to get them on meds to stretch funding already allocated to them
- **Aurora Commons** requested additional (1.0) FTE to increase work for female-identified participants and expand to work with male-identified participants
- **OID:** Considering request and problem solving contracting issue
- **OID:** Determine feasibility and necessity to quickly scale up HIV testing among PWID outside of King County
- **OID:** Reach out to HCA to determine if additional support for health care services can be provided
- **OID:** Send out a statewide alert to medical providers and social service organizations that serve PWID

Medium Term

- **OID:** Will update End AIDS Washington recommendations to reflect more up-to-date data/information about HIV among PWID in Washington
- **OID:** Assessment of how to improve access to HIV and HCV testing and HAV/HBV vaccination at syringe service programs throughout the state
- **OID:** Identify opportunities for financing syringe service programs to provide whole person health care to, and to manage the infectious disease consequences of, injection drug use.
- **OID:** Convene Epi group to evaluate scale of problem and needs – Landscape analysis to assess the size of the pop at risk, and the service needs. Shoot for a compressed timeline – convene in Jan or early Feb and have an initial report and plan for additional data collection and work by April 1.

HIV in PWID Special Emphasis Workgroup

December 2018 – January 2019

DRAFT Recommendations to HPSG

Long Term

- **PHSKC** to make recommendations to OID/DOH regarding funding including: payers, systems, agencies for a more comprehensive approach to clinical services for PWID in north Seattle
- **OID/PHSKC** look for resources to start a brick and mortar clinic in north Seattle
- **ALL:** Work on efforts to support expansion of the SHE Clinic to respond to the demand for health care in Aurora/northwest Seattle area

SEW Participants included:

Lisa Etter-Carlson and Sherice, Aurora Commons;

Shireesha Dhanireddy, Harborview Medical Center/SHE Clinic;

Matt Golden, Karen Hartfield, Joe Tinsley, Public Health – Seattle and King County;

Nicole Price – BABES;

Jason Sterne and Chelsie Porter, HEP Education Project;

Susan Kingston, University of Washington;

Beth Crutsinger-Perry, Tom Jaenicke, Emalie Hurliaux, Sarah Deutsch, Jen Reuer, Michael Barnes, Vanessa Leja, Washington State Department of Health, Office of Infectious Disease

Redaction Summary (70 redactions)

1 Privilege / Exemption reason used:

1 -- "Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1)" (70 instances)

Redacted pages:

- Page 14, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 4 instances
- Page 21, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 1 instance
- Page 24, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 7 instances
- Page 25, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 20 instances
- Page 26, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 1 instance
- Page 92, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 1 instance
- Page 105, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 2 instances
- Page 114, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 2 instances
- Page 117, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 2 instances
- Page 130, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 15 instances
- Page 131, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 13 instances
- Page 175, Health-related data identifiable to a patient RCW 43.70.050(2), RCW 42.56.070(1), 2 instances